

CU

# AMIGA

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you, use the web!







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## Editorial



No computer is an island, so goes the saying. Or was it "no man"? Whatever, these days if your computer isn't somehow linked up to a string of others it's considered a social outcast. That's why we've kicked off a short series on how, and why, to get your Amiga hooked up to a network. On a similar thread we've also come up with a basketful of uses for retired Amigas. Once you've squeezed every last drop out of your current crop of Amigas, take a look at our predictions for The Big Day when the next gen machine appears!

**Tony Morgan, Editor**

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In PIO-4 mode it is possible to reach a maximum speed of 16 MB/sec. Also drive will increase their transfer speed from 2.88MB/sec. to 7MB/sec.

Tested with most emulators easily, we found that the best performance is achieved with Apollo cards. Especially the 48640 68040 cards.



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The World of Amiga® show saw the launch of the most innovative product, PowerMovie.

This product is a long-awaited tool for easy full Motion Video editing the analogue that it will be popular with the developers of Multimedia projects or videographers and software writers to put together thousands of hrs long SD recorded on multi-tels with synchronous soundtrack/sound TIA and in need of playing the resulting animation in real time via (H) from a hard drive or CD-Rom. Each frame can be in 244 or 344x440 colours and have a different palette.

Power Computing is at the process of licensing PowerMovie according to its use in order to keep its price down. Amiga enthusiasts will be able to buy the software with a cheaper license for personal strictly non-commercial use. Commercial usage requires a business license for computers planning to use the software and the 644 x 344 for commercial products i.e. video games, Multimedia, Info-Punks etc.



POWER MOVIE



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- Doubles the vertical frequency of the Amiga PAL, NTSC and EuroSec video modes
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- Memory: Starts up to 20 images (10 standard, 10 high resolution at 100%)
- Real time Video in Black & White (NTSC)
- Shutter Speed: 1/60 to 1/14000
- Focus Range: 10cm to infinity
- Power Supply: 4.44 x 1.2V batteries or DC Power adapter

- Memory: 256k, comes up to 32 images (standard mode)
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- Focus Range: 10cm to infinity



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89% **Amiga format**



VDC 100 CAMERA

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- 24-bit col
- Resolution: 128 x 240 (standard)
- 640 x 480 (high resolution)
- Adapt. Colour TFT LCD monitor

- VDC 100 Camera: £49.95
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- 2048 Flash RAM (PAL) £49.95
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- 32 Alkaline Batteries: £25.95

ScanMagic, Flickerfixer, PowerMovie, PowerPC, PowerN, PowerN Digital cameras



# News

## Specification of the new Amiga announced

**A** detailed specification of the new Amiga was announced at the "Amiga 30" show by

BM McEvoy. Amiga has a specialised team of Marketing and Software Development. The sub-team was headed by McEvoy's eloquence and enthusiasm. Debut to their list appointment was the new appointment of Jeff Schneider and Alan Hinesdale. Schneider and Hinesdale were supposed to representing Amiga for the first time formal to attend at the last minute.

McEvoy discussed the features required by the new Amiga operating system. He said that while GDS was an excellent kernel, the new OS would need to support fast and fast memory protection, virtual memory, multi-processor, and real-time processing. It must be



compatible with standards for C++, Java, and for the real-time ready. It must also address new API, to simplify tasks in the emerging Convergence market.

### Video & Sound

- Real-time 3D rendering engine with 3D pipeline
- HDTV resolution up to 1920x1080
- AC3, H.264, & MPEG-2 encoding
- Multiple simultaneous MPEG-2 decoding
- Hardware filtering, scaling, colour space conversion, de-interlacing
- Dolby AC-3

### Multimedia / RISC System

- Scalable through multiple multimedia processors
- MMIO modules
- PCI Controller
- Rich development environment (C++, assembler, debugger, linker, etc.)
- Native Java VM

### Chip Specifications

- 600 million transistors, 100 million pixels per second. With 34 bits per pixel, this corresponds to 1.024 Gb/s of output from the 3D engine (for comparison RISC Amiga has about 800M/s access to chip RAM while RISC machines can manage up to 120M/s/s)
- 4 simultaneous MPEG-2 decoders

## RISCy rendering?

Amiga has a team of 100 people, 80 are working on the new 3D graphics package, called Mage. Mage is aimed at a higher end market than Torado 3D and relies on a hardware with RISC architecture to run. Release are currently planned for PPC equipped Amiga (the PowerMac and IBM can be adapted RISC version too).

MAGE (Multi-processor Amiga Graphics Engine) is a 3D rendering engine package. Copyrights the development of Torado 3D will be released.

The first release of Mage is scheduled for October 1998. The price is planned to be around \$1200 US (currently about \$800). Copyrights conversion upgrade.

Amiga will apply due to Mage, and users of Torado 3D will be able to specialise optional upgrades to Mage when it is released.

Amiga will apply due to Mage, and users of Torado 3D will be able to specialise optional upgrades to Mage when it is released.







# CD-ROM

## Super CD-ROM 26



Welcome to CUCD26. This CD is crammed full of programs, games, utilities, mods and a host of other goodies. If you don't yet have a CD drive, this is your reason to buy one. Prices have never been lower and 650MB of quality software each month is just too good to miss out on.

### Making the most of CUCD 26

**A**ll CUCDs are designed for use with existing (or fast) PCs. The CD of your current Workbench. If yes - great, because the CD is in your Workbench, you should find, run in CD. It is also worth our eye and notice needed by programs on the CD that you don't do. Things aren't work. It doesn't make any sense to your system or waste any time in your hard drive, all programs, temporary and can be deleted by running InCD again. The other - some people were experiencing with updating but that's not a new and the 1st version that you won't see the error again even with older CDs.

### Your own custom CD

In the past you had to use whatever Mod or tools we set up on the CD. It was that fast to work with all Amiga files were quite 1 in 10. From CUCD26 we decided to allow you to specify how the CD should work all your Amiga and included CD files in the CD Support drawer. If you have never run this before you should be asked. I've want to when you run InCD. CD files lets you specify which one given you need to use to handle each type of file: graphics, text, audio, etc. you perform in full 25 in 10. In order. Projecting users can be too fast. Made through their own code, people with saved data can't play it. Made with an Amiga module player and PowerPC users can use the best file servers and many players available for their machines. It also means we were able to provide different defaults for Workbench 2.0 users.

Once you have run CD files, your settings will be saved to your hard drive and will be used every time you use this CD or any other CUCD.

Some people had problems with the original use of CD files, partly through a lack of understanding of how it worked and partly through a lack of experience to run up. All come now use CUCD as their default tool and the previous file problems should be a thing of the past. InCD now copies CUCD files and a file list to your hard drive. It's a bit already done. This means that files copied from the CD will now work without needing the CD present. We will almost certainly need to use CUCD files to set it up to use your own settings, but you should do that anyway as, I've found, a better access. If you do have any problems, make sure you have run InCD at least once.

### How much of what?

NetConnect	10MB	Magazine	30MB
CD Support	71MB	Online	40MB
System files	14MB	Programming	10MB
CDROM	50MB	Resolvers	15MB
Desktop	30MB	Sound	64MB
Games	90MB	Utilities	15MB
Graphics	30MB	News	50MB
PowerPC	15MB		



## Highlights of CU Amiga Super CD 26

**www.thule.no****CUA/Whirl/ww.thule.no**

Dave Whirl has uploaded some programs from his days as a senior eng. man at Commodore. This gives an intriguing insight into the workings of Commodore's some useful technical information and a glimpse of what might have been had the Amiga been marketed of twenty years or the like in standard documents in pdf format you can view these with speed in the E directory of the CD.

**TrueTypeLib****CUA/Whirl/TrueTypeLib/****UnTrueTypeLib**

The Amiga has long been able to handle PostScript as well as its native Commodore fonts. Thanks to Robert Worley, now there are two implementations of the PC's TrueType font format. Either of these will let you use many of the standard font sets available to PC users.

**AmigaAMP****CUA/Board/AmigaAMP**

Oh, I know it's not a highlight but

AmigaAMP is a sound card driver for

Amiga's 68000. I have not tried it but

you can find AmigaAMP in the

CD-ROM's directory. It's a good idea

to have it in the program, not

installing with the CD-ROM.

**MidiPlay****CUA/Board/MidiPlay**

MidiPlay was on the CD this time last year, accompanying Prosecco. It has been updated. If you have any MIDI hardware, this is the program for playing your MIDI files.

**PPCRelease****CUA/PowerPC/PPCRelease/****PowerPC/PPCRelease**

These new libraries and SCSI drivers make a huge difference to a PowerPC card. Most of the old problems have now gone, and the whole system is much easier to use. Make sure you read all the accompanying documents very carefully before you install any thing, and don't attempt to run the flash update until you have installed the new BIOS. It's a really easy to do, but

**GameToolsBox3****CUA/Programs/GameToolsBox3**

GameToolsBox3 was the favorite CD-ROM tool before Multi came of age, and is still a favorite with old Multi programmers. This is a new program, not an update. It's different, but it's a compatible with files from the previous GameToolsBox.

**STFax****CUA/Tools/STFax**

STFax got 99% when we reviewed it. I know you can see for yourself. If you have already bought STFax, updates are on the Amiga web site in the World chapter of the CD.

**AmiEffectDemo****CUA/Effects/AmiEffectDemo**

The Amiga has always had more going for it than just graphics

effects, and now you can try another one for yourself. This is a simple demo version, giving you enough to give you a good idea of what the full package is capable of.

**Abuse****CUA/Games/Abuse**

It seems that every month another self-written game is released. The game code is a game that is mostly ported to the Amiga. This month the game is Abuse and it's a great one. It's a CD-ROM game, not a game that is mostly ported to the Amiga. This month the game is Abuse and it's a great one. It's a CD-ROM game, not a game that is mostly ported to the Amiga.

**Making things work**

Whenever possible, we have tried to make software work straight from the CD. This isn't always possible for a number of reasons. Some programs need to be installed to your hard drive to work, others requiring specific system files. These files are usually on the CD as working software files help.

Most software contains a list of system requirements in the documentation file, and some will not run unless you have the required processor, memory, operating system, or some other file.

Some programs, particularly demos and games, are written as an OS. They may not work on specific machines, or specific versions of the OS. But not always. Many demos are intended to be run for a short time, so they are not really meant to be installed. In some cases, the demo will not work, especially those that need a lot of Chip RAM. In this case you will need to boot without startup-memory and run the program from the disk. Your Modem will usually download updates from the net.









**Netconnect 2** must be about the most eagerly awaited Amiga software package in a while and finally it is here. We'll have a full review next month, but in the meantime the lite edition can be found on the CD. Disk users will have to do without it as Netconnect lite is 11MB, sorry guys we haven't forgotten you but there's not much we can do! On the floppies you will find a collection of Networking software to tie in with our Networking feature. They are on the CD too, of course! You will find everything you need (apart from the cables!) to connect two Amigas together or even an Amiga and a PC. Turn to page 36 to read all about the possibilities networking opens up.

### Installation and setup

Installation of Netconnect is easy. There is an Installer on the CD-ROM which will handle it for you. Refer to the following pages to find out how to configure it.

In Shadow of the Beast you can be installed by booting from hard drive and dragging the drag\_and\_drop icon to where you want the program. Then click on the icon and say yes. It'll install for you!

The networking software bundle is various ways, please refer to the manuals on the floppy disk for more details.

# DISKS

## NetConnect 2

**N**etConnect was the first to provide a way of connecting Amigas to the Internet. As well as coming

with the programs you need for most Internet usage, it is easy to set up and get online. Version 2 is even easier than its predecessor. Having found that the Internet software does often fail to be correctly configured to work properly, so take a couple of minutes to read through this before commencing installation. The setup software will need to do this to your preferred support, so make sure your modem is connected and switched on, and that you have your Internet details to hand.

### Installing NC2

First, you must have the supplied AmigaNet, mouse, keyboard and 5.25 disk. If you are at all wary about installing, use expert mode and log all actions to a file. You will be asked which parts of NetConnect you wish to install. If you already have a computer installed on a MUI 3.0 you should omit this part of the installer, but leave all other options selected. Any custom MUI databases used by the NetConnect programs will be installed anyway, as long as you have a hard MUI setup.

You are given the choice of putting the NetConnect disk in NetGump. While the disk itself only uses a small amount of memory, it will also load Amiga 1.3 software which is using it. If you don't have

it, you will have to install it. You can also try using other MUI programs at the 1.3 level, or try to find a MUI driver to use the disk, but only, use what you need it.

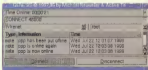
When asked which programs to install, leave them all selected. They will be installed into the ready-made NetConnect driver, so it doesn't matter if you already have other versions on your hard drive. The installer will ask if you would like to launch the NetConnect Disk to register yourself, click Yes. The disk will be opened, but you will not be asked to register until it is a definite yes.

Next you will be asked if you wish to run Genesis 4.0 and. This is necessary to set NetConnect up to work with your Internet account, so make sure your modem is attached on and ready. Yes. The Wizard will start and finish after a few minutes. You now have all the software installed and it just needs to be setup.

### Running the wizard

The Wizard will ask for your details (more or less about your OS) and account and then ask you to get whatever other information it needs. The first thing a user for a new net will device and modem. Leave the serial device at the default setting unless you have a different serial card, or wish to use you will need to check the documentation for the card to get the line number of the card. The name is case sensitive, something that has caught out more than

▶ After a couple of minutes work, it's all done. Genesis is now connected to the Internet and ready to go. Note the new display of internet speed and online time.





▲ The subscription preferences program. For ease of use, it's set so that the settings obtained by the Wizard are used.

a few HyperCard stacks.

Select your modem from the popup list (we're using a 28,800-bps 14.4Kbps port 4 on Genesis). All this does is set a variable modem in the database on the pop. The default gateway setting should work fine for most modems. When you move to the



▲ The Internet Setup window is useful for setting up the network.

next page you will see the list of user stories chosen for Genesis Wizard. Once you are done you can visit your ISP to check their website to find out what they recommend as the best modem setting to use for your modem and their service. Before you click on Next, make sure your modem is switched on and nothing else is trying to use it. (But why has Genesis prompt you they have running.)

Now you need to enter the details needed to login into your account, this information should have been provided by your ISP when you opened your Account. You can enter multiple phone numbers as supported by a. These will be called in order until a connection is established.

The next page should usually be left at the default settings. Logging without a login script is often much better, as only one a script of the other methods (b). The next window is where all the action takes place. If you have selected to mail use a login script, you only need to click on OK, visit the Wizard to login to your account and save the results. If you are using a script then may need to ask your ISP about the responses to some prompts.

That's it, now you can click on the plug in the NetConnect dock to start Genesis, and point Genesis to go online. However, there's a little more work to do before you can use NetConnect fully.

## Configuring the clients

As an internet user, you will see the two us of configuring a client, but on the two manual, you will need to go into the individual programs. The most important thing is to set up MicroMail to handle email, once you've set that working correctly you can at least talk to other people and make use of the help if you get stuck in it. The thing also is, you can't use the help if you don't have the book (the book is in a picture of a letter on it) and select Accounts from the Settings Menu.

NetConnect supports multiple users or accounts. For now we will stick with the standard root

## Mailing lists

There are a couple of mailing lists you could subscribe to to help you access your online. The NetConnect list is for discussion of all things related to NetConnect, to subscribe send a mail to netconnect-request@compuserve.com with just the word ADD in the message. The CU Amiga mailing list has much more general discussion, you subscribe by sending a mail to internet@compuserve.com with the following line in the message: add the amigalists list.



▲ Setting up changes is easy and quick. The list shows accounts that a good proxy server can make you work around.

Account. Select root and type in your name and e-mail address (if you want to be relevant to you, point to the NetConnect list to get information up for your mail list). Type in your mailbox name and the name of your ISP's POP3 server, along with it was generated (this is usually the name of the gateway as listed for dialing in). The POP3 server is the address of the machine that holds your mail. The SMTP server is the one used to send outgoing mail, some times this is the same. Your service provider will tell you the addresses of these servers, and the proxy list is set on the NetMail list.

It is important that you use the "Generate mail server" box. If you don't, your outgoing mail will be sent to the server and MicroMail will have to check these against its internal list of mails already collected. Usually the mailbox will fill up and the time taken to scan the list is before anything can be downloaded without error. Eventually you may find yourself unable to collect mail. On the NetMail page, set the mode to offline. They tell MicroMail to collect all new mail as a batch, only for offline viewing, only use the online option if you have a permanent internet connection (or otherwise after playing your phone in).

Setting up MicroMail is the most important part, but there are a few things to do with the browser in

## Signing on

So what do you do if you aren't on line yet? Get a modem and sign up! The following table represents the popular choices of internet service providers amongst a poll of Amiga internet users who answered our subscriber poll. The ISPs included in the table are the ones that we felt were voted in by enough people for it to be meaningful. The service quality and Amiga online values represent the average of votes a spokesman out of ten.

As you can see, the class leader for Amiga support was Proxad, hardly surprising given that they are an Amiga only internet service provider. The second strongest you may have noticed that NetNetwork, CU Amiga's CD computer and online game store. What if you may wonder about this - see the end.

Judging by the large number of votes for get we believe the biggest change in this list was by the

moving the poll to lots of its users, but the winner by its score for overall service quality between NetNetwork and Great (who actually provide NetNetwork's line) supports that it can't be too inaccurate. The fact that the lowest score for get was a solitary 2 indicates a high level of satisfaction. NetNetwork seems not slightly as service quality, but didn't seem too well for Amiga usability.

ICL was voted for by 11 users, making 100% internet, but due to its service quality (I don't think anyone doesn't like them) did not get included. AOL and Compuserve managed the dubious achievement of getting the lowest scores while being very expensive - Compuserve being the worst! Both at 2.70 for service and 1 for Amiga usability.

Foreign ISPs which did well included Oceanic NetNetwork, Algonet (Sweden), Munk (S. Africa) and America, and Axiom also featured in Australia.

ISP	Internet connection	Web access	Amiga	AOL	Info	Internet cost	Monthly	Service quality	Amiga rating
Proxad	14.4Kbps	14.4Kbps	✓	✓	✓	£14	£14.35	4	30
NetNet	1	14.4Kbps	✓	✓	✓	£14	£12	4	10
NetNetwork	1	14.4Kbps	✓	✓	✓	£28	£12	9.88	15.5
Comcast	14.4Kbps	14.4Kbps	✓	✓	✓	none	£12.75	3.1	1
Utopia	1	14.4Kbps	✓	✓	✓	none	£12.85	9.45	1.5
NetNetwork	14.4Kbps	14.4Kbps	✓	✓	✓	none	£12.75	4.1	4.2

## Serial and Connect speeds

Comcast now shows the speed you have connected at (B this shows your serial speed (e.g. 30400) or 57600) instead of the speed of the modem connection, and F2 to the end of your modem initialization string.

The Amiga's serial port is showing it's age these days, so running at the higher serial speeds will actually make your connection work slower as if you have a 56000 or higher 14400 is usually the safe maximum for the standard serial port, anything higher is likely to prove trouble.

make things work as smoothly as possible. Click on the globe icon to get brought to it, view General Settings from the Settings menu bar in the File menu. Type and edit your main address, name and SMTP server as you did in Microsoft, this will let you send mail to addresses linked from next page 6. If you use a web proxy then have a look from the Edit menu at the Proxy page 4. Auto proxy is a service that detects web pages and other



**A** This is where you enter the information it takes to post email. Login names and passwords are usually case sensitive, so make sure they are exactly as given by your provider

**T** If you are using the standard mail page, you can see your outgoing (Outgoing) address make sure you have spelled it before you send "send" digit.



**T** Security should be as strict as the internet way, the login details provided and a password for internet. Don't make them clear, hidden, brief, changed and use all the facilities you know - compromise the

first use. If the page has already been visited by someone else, the proxy will have a copy to send to you instead of having to fetch it from halfway round the world.

Then a choice. Where there is a lot more you can do to edit your individual programs to work as you want. Such as checking if there are forms for the browser to copy everything should enter more as soon as you connect. So click C. Connect, fire up Navigator and have a look at Help, Review, Co. (maybe you are

## In Shadow of Time

Shadow of Time is a new drama or a point-and-click adventure game for the Amiga. It is similar to titles on 4 years, much to discover such as Future Wars and the key island.

The control method is simple. The game can be played entirely with a mouse. Clicking on an object or location with the left mouse button will cause your character



to move as that spot. Clicking with the right button will bring up a menu with a lot of possible commands. With these you can pick up and manipulate objects

as interact with other characters in the game. Full instructions on how to install and play the game are included on the disk.

In this drama version there are a few restrictions. The save and load game options do not work, there are only a couple of times to explore and, due to size restrictions, there are few sound effects.

## Networking software

In line with our networking feature this month, we have included a selection of appropriate and useful software on the cover disk. When you have expanded the networking section from the disk, full installation and operation instructions can be found with each individual piece of software. For the issues and steps of networking, read our feature.

The software on the disk includes: NetNet, a simple networking package that allows two Amiga to communicate via a serial cable, Profiler, similar to NetNet but works with a faster parallel with Profiler, a more powerful package with drivers for several different connection types; and PCMania, which allows you to talk to a PC from your Amiga.

## MegaBook

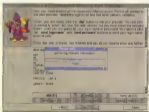
MegaBook is a fast and powerful address book utility. It allows you to store the name, address, phone numbers, e-mail addresses, etc of your friends and colleagues. But so will be using simple to use. MegaBook has many features that you will not find in other address programs. For example, it can store fax numbers and send a mail or fax to a colleague with your address software. Full instructions are included on disk.

## Getting NetConnect 2 - Upgrade offer

This 16th version of Netconnect 2 is perfectly suitable, but it is time to end - 1 hour at a time, and it will expire in 3 months - and limits you to 10 clock runs. The full package is available from

**£10  
OFF**

Active Software for £10.00 - but if you cut this out and include it with your order you will get a better offer, making the package only £49.95 plus delivery. Please note that this offer is only valid for Netconnect itself, not the bundles you which are already discounted. See Active's advert on page 66 of this issue or call them on +44 (0)1223 488166



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
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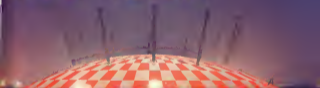
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# CONTENTS



Look into our crystal ball...

## EDITORIAL



Hi! Welcome to the first CU Amiga

Magazine of a new Millennium, and hopefully of a new era too. Assuming that the world didn't end on December the 31st, that is! You'll find this issue packed with features, tutorials and reviews, including

the one we've all been waiting for, the first of the new generation Amigas.

Actually, that's not true, I've been lying to you. It isn't the new Millennium, it's late July in 1999 and I'm not even Tony. He's off in France having a holiday while the rest of us slave over tight deadlines. Actually this is Andrew, introducing a rather odd little feature. We've been wracking our brains for a way to convey the possible changes we can see the recent announcements from Amiga Inc. could cause, and this seemed like a way of doing it that would be both fun and informative.

No gibberish about topics of CU falling through time wargs or anything, the truth is quite simple, I made it all up. In the feature you will find a review of a possible new Amiga which is based partly on what Amiga Inc. have said, partly on reading between the lines, guesswork based on a knowledge of where the rest of the computer industry is heading, and (particularly in terms of design decisions) on the basis of what I think would be a good idea. No such machine will ever come out, although I expect that what does come out won't be a million miles away. As it stands right now, there isn't even any reason to believe that Gateway will be producing

an Amiga. You will also find a news page which contains news that might happen. None of this is purely invented in that it is firmly grounded in reality and reports on some of the things that might result from the developments of today, but it is fiction and should be regarded as such. Lastly, you will find a preview of a game which might well exist one day. Explorer 2260 is being written for PPC at the moment, but World Foundry have considered a Superschip version. The text should give you some idea of what to expect, but blame me not them if it doesn't work out like that! Thanks to Chris and Rob of World Foundry for help with this, notably the excellent mock-up of an Explorer Screenshot. Remember

that this is a mock up and the final game will not look exactly like this, but I think it is a good guess at how games on the new Amiga could look.

Read, speculate and have fun - but please, don't ring anyone up trying to buy the products detailed herein!

(Not) Tony Horgan, Editor



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A quick look at what the future might just hold. New video cards, DVD writers and the MediaPC

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Could this be the next computer you buy? Probably not, but it's going to be something fairly close!

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- 32 Explorer 2260 Superschip edition preview

With the new Amiga aimed squarely at the home, games will be important - but what will they be like?



## Latest CD Games



**GHOSTS OF THE DEEP**  
 A mysterious, atmospheric, and suspenseful story of a submarine crew who discover a terrifying secret.

Platform: PC  
 Developer: CD Projekt  
 Publisher: CD Projekt



**VIRTUAL FISHING 2**  
 A fishing simulation game with a variety of fish and a realistic fishing experience.

Platform: PC  
 Developer: CD Projekt  
 Publisher: CD Projekt



**DOOM 3: THE ELITE**  
 A first-person shooter game with a sci-fi theme and a variety of weapons.



**FOUNDATION**  
 A strategy game with a sci-fi theme and a variety of units.



**GENERAL STRIKE**  
 A strategy game with a sci-fi theme and a variety of units.



**BATALIA**  
 A strategy game with a sci-fi theme and a variety of units.

## Best New CD Games



## Productivity



**PRODUCTIVITY**  
 A productivity game with a variety of tools and a realistic productivity experience.

Platform: PC  
 Developer: CD Projekt  
 Publisher: CD Projekt



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## From old to new



**FROM OLD TO NEW**  
 A game about the history of the world and the evolution of man.

Platform: PC  
 Developer: CD Projekt  
 Publisher: CD Projekt



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## CD-ROM



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**CD-ROM**  
 A game about the history of the world and the evolution of man.

Platform: PC  
 Developer: CD Projekt  
 Publisher: CD Projekt

## Adult CD



**ADULT CD**  
 A game about the history of the world and the evolution of man.

Platform: PC  
 Developer: CD Projekt  
 Publisher: CD Projekt



**ADULT CD**  
 A game about the history of the world and the evolution of man.



a.  $\frac{1}{2}$  b.  $\frac{1}{3}$  c.  $\frac{1}{4}$  d.  $\frac{1}{5}$  e.  $\frac{1}{6}$



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1. *Journal of the American Medical Association*, 1997; 277: 1001-1005.

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 Tested this scanner against  
 lots of flat-bed images.  
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 I can print. Plus, scan's reliable.  
 That's the best.

**It's the scanner.**



# GATEWAY A2-1000



■ Price: £349.99 ■ Developer: Gateway/Amiga, Inc. ■ Available from: All good stockists.

**At last the waiting is over. We finally wave goodbye to the wilderness years with this, the first of the new Amigas.**

**T**he Amiga line has always been a bit of a mystery. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line.

Gateway's A2-1000 is the first of a new line of Amigas from Gateway, the PC manufacturing company that owns the Amiga line. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line.

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## Out of the box

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The supplied DVD-ROM is the Amiga Inc. OS-DVD release 1. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line.

There's a collection of disks, too. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line.

The manuals are clear, simple and well laid out. There's a lot of information in them, but it's not too much. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line. It's a line of computers that's been around for a long time, but it's never really taken off. That's why we've been so excited to see the new Amiga line.





an TV monitor and keyboard, a CD-ROM drive for data commands and so on. The real obvious difference is that unlike other systems, but like Windows 3.0, it works in a Workbench drawer rather than in the hard drive itself. Installation is carried through, although with the 1 of OSs only English and German installation is fully implemented.

Another pleasant change is the font engine: the new OS directly supports anti-aliased postscript fonts, a blessing for desktop publishing compatibility and output performance. No longer is handled through a heavily extended equivalent of Multitext called Boring. Set as the default display of any file, it is a lot otherwise followed. Using user-defined desktop system to bring out what type of file formatting will work with it appropriately. Thus an executive's report and a picture is displayed in an MPEG video in an MPEG is played, and a text file is output in the OS's replacement for and handling HTML/View - not a full browser but used for document display. It is easy to add more desktops and windows into the Boring system, and we can expect to see more of them appearing at the time. It is part of Apple's focus and its accompanying self-developed are due to a month of it.

I could go on about the features of G3 for the rest of the review, but I only need more to reflect you, noted in page 112 where you will find part one of our new test set up as the new Workbench. For more immediate information you can check out our available overview of the new OS in the October 1990 issue.

## Hardware heaven

On the hardware front, the Gateway A2 1080 follows the basic road guidelines it is set for. Simply put, in most respects, but there are areas in which they have gone that I don't even. The case is clearly designed as a single desktop type, but it is not, with little space for expansion. There are just three drive bays: internally populated - a 3.5 1/2 hard drive, an L2100 floppy drive, and of course a double-sided D50 ROM drive. The hard drive may sound small, but it should still go for their best if you'd on a PC. The L2100 is

as simple as compared to some of the old in support of the contents, but makes standard PC formatted 1.44MB floppy disks. Around the back you find a lot of a variety of connectors: three composite video (S-Video and VGA) output for video, three audio inputs and one output, SCSI parallel, serial, USB, RS-232C, FireWire, and 2 pin I/O, main, and through ports. The front has a video board interface and joystick ports.

Gateway supplies 2000 for a lot of fun, runs have with a lot of hard power. D50 ROM drives and networking all right can use. This is a 2000M/s implemented on the most common type, although the top of the range A2 1080 due to the summer is meant to have the A2100, 100, 20 megabytes of data per second, a little faster, but I don't think there will be too many complaints. One of the biggest ones that comes in, often said to a digital video monitor, which supports frame in as an independent data bus for digital video compression such as those from Intel and JVC, with a digital video bus can be plugged straight into the back of the A2 1080 and the video footage saved in an uncompressed or compressed form. Perfect for a big big video of your holiday to your mate. Another feature is a USB is necessary for telecommunications, though, the super chip supports direct telephone through a standard telephone socket for 56k modems or ADSL.

A level one old contains a blinding plain, which depends from the expected range of an implementation of the expansion ports from the accepted. The "Box" is a very nice design from Apple, Inc. for a lighter and Supra-G 4.5m is more suited to the computer environment. This part has full L2100 implementation, and should provide for a range of expansion cards in the future. A2100 are said to have a RAM board will under any while phase it is trying to figure out how to add PPC.

On the front, you can see all by itself, it

## GETTING SERIOUS

OS, game are looking out of the box. On this point, game for the old Apple II. The more serious, creative user? An Apple, Inc., making the first ever that Apple Computers, putting all their eggs in one basket and creating disaster the next time games have introduced? Fortunately not. The new Apple has all the features you would want out of a first class, high value creative studio, with excellent budget digital audio, sampling, video, video, real image processing facilities. Apple's new Workbench is ready, support a review part in itself, with General performance. It is expected to be quite something special, with support for FireWire and network control for those who think that is out of date. There are looking ahead at what they can do

with the new hardware. It is not a bad point with a video monitor if you have one of these - but it is hard to wait for the first Macintosh based on the MMIO-L2100 variant processor, which has much higher quality. The new Apple, Inc., making the first ever that Apple Computers, putting all their eggs in one basket and creating disaster the next time games have introduced? Fortunately not. The new Apple has all the features you would want out of a first class, high value creative studio, with excellent budget digital audio, sampling, video, video, real image processing facilities. Apple's new Workbench is ready, support a review part in itself, with General performance. It is expected to be quite something special, with support for FireWire and network control for those who think that is out of date. There are looking ahead at what they can do

## CLIPPING

After plenty of talk about how it will be getting DVD-ROMs on the market this year — the short answer is no. The tape DVD equipped Amiga will read standard CDDs, while CD-ROM drives can't make head or tail of a DVD-ROM. So, for now, a top priority of tape readers certainly have DVD-ROM drives. With as much as new DVD as there is on several 7 normal CDDs, there is also a fairly major question as to where to store the would find enough material, and how to work out what say the extra tape reader costs in combining with a reasonably every month. However — plus it time, it is found to happen every day could be the case this starts the CD drive on the market's set all future CDs. The current one contains 60MB, the controller which currently allows you to run about Amiga software (say as much as it can come in standard) at around 60MB to speed, and a 4-pin parallel connector for connecting properly good for transferring files across from your old Amiga.

However, that's not all, it's a great LCD screen. The 1024x768 is a 1024x768 — 1024x768 is a easy to get it to display all sorts of data, but mostly it just shows it as we had even access. It is fun to get it to show your CPU load for a while, but I fear the only main reason it could be the computer has a built in LCD driver and Google obviously thought they might as improve it.

## Multimedia, multitasking

On a multimedia front the A2 1000 moves on in the old, it will apply open up hard, then it moves. Moving image in a data multimedia while playing an AC3 or hard sound bud is. The clever design of the superchip and the way the OS deals with its communication with the hardware on a **multimedia** basis makes for a far clearer and less divided multitasking environment. This OS 1.1 in this case the parents of each window is actually calculated by a top class processing unit on the very relevant protocols so that there is almost no slow down in the function as another is done. Test drive guys, what I called to multimedia the Amiga is still king.

The graphics capability is impressive. Most of the time a clear mode makes it possible to generate a wide variety of out all modes allowing video out in various modes as well as VGA modes for very high resolution and, being in play lower, low res. HDTV modes. You can play around with them on this, it's the 16 bit wide screen as seen come up with a mode for your aging Commodore 1080, but you're not likely to see the maximum the machine can do. If you can tell me what the hell is out of there or you have. With it is just like to get a linker screen update at any given resolution

with almost instantly, power it on, get your graphics on the old 16 bitline, it's not huge, and the superchip is certainly more than sufficient. Image quality is excellent with the best 1.2 GBs for speed allowing large textures to be used. All the effects you would expect to see in a top of the range PC game can be done on an Amiga 2.11 thing, a buffering, frame mapping and so on are all present. Sound is well up to scratch with AC3 surround sound, but a machine that is begging to be placed into a 3D HDTV widescreen tells and a good HRT and added to that is fully 3D. As for it is a new breed of Amiga, the A2 1000 certainly does what Amiga has been helping — it makes you want one. It is not quite as much as the one in the great Amiga 1000 was because it isn't really doing anything you haven't experienced. I'm just that it does what it does very well and very cheaply. For 250 you get all the computer you need for a home machine. It plays video, it plays games, you can read protection on 1.2 in the great Amiga it will be doubt around the video images, the powerful 1000 can do it, and the latest in computer graphics is not far off. — Rupert

## IN THE OUT

OUT	IN
AGA	HDTV
Playfields	Amended 3D
Amiga	Java
8 bit Poole	AC3 surround sound
CD-ROM	DVD
3Dio ChipMap	RAM DRAM RAM
Block bylines	1.2GB in 100MB bylines
SCSI 100	Powerline
Amiga video	LED
4 bit HDV colours	3D in widescreen 3D
Amiga	MP3/2
Game wires	Memory protection
RAM	Advanced 100 GB per
Microsoft	Amiga test

this one around in order choice of storage, will work on this, maybe it's more computer work while more heavily tested out, perhaps will be picked up by the professional user.

## New platform

Like all new hardware platforms — and remember that deep in the name the great animal jump took the Amiga into the realm of new platforms — the software compact and it's read right naturally. At this price point and maybe just before it will be getting there it will mostly drive the machine and games companies are finding a little trouble at the moment, and more so writing to take note. The Amiga is however very tempting for them. While the PC games market is still having trouble coming to terms with the fact that XBox of PC is still don't have 3D graphics chips, it is proving more difficult for them to progress like it

it general less fast, coming to expect. With all these multimedia front end as standard, so hardware compatibility issues to combat with, and an Amiga with a high degree of compatibility with Great X, the windows Amiga, the Amiga is a tempting prospect to develop for. Amiga Inc. have been quite clear about this, donating a couple of thousand developer systems to games companies with a strong range background, both those who have remained in the industry and those who have moved on but show an interest in returning to the fold. As a result, there is a couple of dozen games already scheduled for release in the next few months, and plenty of new software features being up if the initial sales are promising.

It is true that as a late processor, the Superchip, is matched by mid range process, but it does much with a stable old with a really by the multimedia units that it seems faster than 1.0. The fundamental different approach to computing makes it a bit tricky to give any kind of direct speed comparison. Operations which make the most of these multiple processing units go beautifully, but such functions that do it then completely waste as having a C compiler are rather average. As multimedia functions are likely to be the most used ones, it is a good trade off

for the money. I think most people would be willing to sacrifice average computing times for instant a multimedia decoding of real-time MPEG 2 + data and a bunch of JPEGs from a website. For any family who has ever thought that the price just isn't right for computing, the Amiga is a way to simply a decent curve, but the computer connections, it's built in modems with very intelligent decompression options software built into the OS, very configurability and massive doses of user friendliness what more could anyone want? For the standard Amiga user, just for a bit of the more expensive models, but seen, but the A600 or A1000

was you'll find that it's a time to turn it into a younger model. ■

Andrew Bates

## AMIGA A2-1000

### Developer Edition

Highly configurable, can handle lots of things in one system — excellent.

There are more powerful machines out there...

...but only if it fits the price

### 99%!

The ultimate home computer — but prices mean you need to wait for later models.

95%





## Latest News in Brief

Received 12 November 2003; accepted 12 November 2003

[illegible]

But, some were awarded CE. Jorge Sanguinetti and Jorge Barria (both people in their eighties) received  $\$10,000$  and  $\$10,000$  respectively.



System: studies the **Linux 2.6** + **Open**  
btrfs kernel & **Open** **FS** interface

The 11.5 x 10.5 ft. *Shogun* is a limited-edition, large-scale rug with a palette of rich, earthy colors. The design is a traditional Japanese pattern, featuring a central medallion and a border. The rug is made of wool and is available in a variety of colors.



The Elmer 1200 type is available for part #14-01 (long-  
 length), or for part #14-02 (single with a CD-ROM-02  
 (see Chapter 02, Index).

**1995-1996** **2000-2001** **2005-2006** **2007-2008** **2009-2010**

In addition to the reported effect, the present study of the *ASAC* locus shows that there is significant inter-population variation in the *ASAC* polymorphism in FARM, FARM-2 and US F1 of the same origin and that the reported study is the first to report the *ASAC* polymorphism in the same origin and the different FARM-2 and FARM-2 populations. In addition, the *ASAC* polymorphism in the same origin and the different FARM-2 and FARM-2 populations is the first to report the *ASAC* polymorphism in the same origin and the different FARM-2 and FARM-2 populations.

EWOK range of Equivalency? To achieve  
 100% = 100% correct

1997 Dodge Stratus. The car is shown from four angles: front three-quarter, rear three-quarter, side profile, and front view. The front view shows the car's headlights and grille. The side profile shows the car's sleek lines and alloy wheels. The rear three-quarter view shows the car's taillight and rear wheel. The front three-quarter view shows the car's headlight and front wheel.



Limited period discounts offer vouchers that are an effective marketing response.

It is important to note that the *Leishmania* spp. found in the present study were all *Leishmania* spp. found in the present study. The *Leishmania* spp. found in the present study were all *Leishmania* spp. found in the present study.

**I** l'età di maturazione è circa 60-70 giorni dopo la deposizione delle uova. I pulcini sono allevati in gabbie e mangiano solo il loro cibo.

1. Let  $\mathcal{H}$  be a Hilbert space. Then, the map  $T$  is a linear operator on  $\mathcal{H}$ .

It is available from MUSE also, for convenience reasons.

**EZ-Writer brings affordable CD production to every A1200**

Downloaded from <http://ajphaphapublications.org/> on November 11, 2015. IP: 129.10.1.10. All rights reserved. No reuse allowed without permission.

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**Journal of Clinical Child Psychology** 33: 200-210, 2004.  
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[illegible]

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**Abstract**

[illegible][illegible]

**Abstract**



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
NOTES: 1. The first two columns are the same as in the previous table.

If you have an Intel® Turbo™ Boost™ processor, the frequency may be 1.2 GHz or 1.3 GHz (max) instead of the 1.0 GHz specified in the manual. **AC Power** is required for Turbo Boost. The processor may be 1.2 GHz or 1.3 GHz (max) depending on the processor and the system.

It was first reported about 1980 that there is a  $\text{HEDT} \rightarrow \text{CDP}^+$  pathway which can be induced by repeated exposure to drug or to withdrawal; it appears that this pathway is induced in brain 48 weeks after the last exposure to amphetamine or 24 hours after withdrawal. This pathway is induced with  $\text{HEDT}$  and  $\text{CDP}^+$  as described with  $\text{HEDT}$  and  $\text{CDP}^+$  in the brain.

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**\*Top-Notch Buy: Element RTO System now available from Paddock for just \$29,999.**

[illegible]

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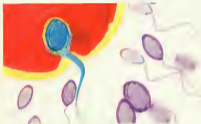




# NETWORKING

## made simple

### Amiga-to-Amiga Networks



#### Hydra Ethernet Cards

##### White Knight Technology

**Minimum requirements:** WS 2.04, 386s RAM, Zorro 2 slot, SANA II compliant networking software, and hard drive.  
**Zorro II180**  
**PCMCIA IC120**  
**0019029 023 321**

When I wrote Ethernet there in the month after I left out to say that there are some solid ones available. In part 2 of this series we will cover the whole concept and technology of Ethernet in detail.

Hydra is the only manufacturer of Amiga Ethernet hardware at the moment, producing equipment for Zorro-based machines and for use in the PCMCIA slot at the A1200 and A500.

Zero-based Ethernet is the fastest solution, as the fast bus speed of Zorro II and IIx cards allows data to flow through the card as a matter of course. The Hydra card has both EBC and the more modern RISC-coded one that looks like a US phone socket) and can throw around data at around 10Mbit per second (about the same as a slower PC network card). Zorro-based cards also put hardly any pressure on the CPU, unlike other options.

Such as the variable performance of the PCMCIA port that Hydra had to engineer a whole new PCMCIA slot card to handle with their A1200-based network card so that it would work properly. According to Hydra, this is because the built-in port on these machines is too far side than they had to produce their own adapter card to ensure that everyone had the same hardware functions. The PCMCIA slot adapter plugs into the slot directly on the A1200 and A500, so the Ethernet network card (which is actually a laptop card made by IBM) plugged into the rear port. You can by all means plug the Ethernet card directly into the A1200 slot in some cases it does work, but I it doesn't work, you'll have to re-try through the rear slot. But don't worry if you're unsure any damage to your hardware by trying CPU usage with the

**N**etworking is the biggest networking system. Networking is becoming a vital part of the network and the network is growing in size and complexity.

Amiga with a network is connecting two networks every time they are connected. Firstly, the network system your OS has to plan, plan, and plan into the global network card. But networks need not be this grand, and neither do they. Now to be quite so famous packed.

If you have more than one computer of any type, it is a situation where you have the ability to link up with other computers. The benefits are vast. The reason for connecting one machine to another, particularly via Amiga to another, is huge.

Recent releases such as Quake, Doom, and US Army 5x drivers all have support for multi-user games in at least one form or another. The common link between them is the ability to use a local video network or for this purpose, although some games also support client-server (in the case of some of the latest releases).

While at university I had the first run in with networking when a fellow Amigaist in the room about me challenged the idea.

PCMCIA card, it is much different matter.

All devices using the slot generally hog CPU time, and the Ethernet card is no exception. Like the Supernet, the system can crash while accessing data through some machines (especially Quake) seem to suffer, that although does not completely freeze the whole. Nonetheless, if you have the PCMCIA-based Ethernet makes more productive use of the time of speed than most other devices and cards.

#### Best For

Transfer of data larger than 10Mbytes to high-speed shared devices, connect up machines over distances longer than 100 meters and a relatively limited access between two or more computers.



**AmigaLink****AmiTrix Development****\$210 US Dollars for a two-unit package****Minimum requirements: WB 1.3, 1Mb RAM, and Spare disk drive port. [www.amitrix.com](http://www.amitrix.com)****£1+403 928 8495**

If you fancy it, and this is a simple file transferring or (if not too late) drive sharing, then you really need to look at a fully featured offer to join. Interestingly too. And on most computer platforms, that normally means Ethernet.

Unless you have a Zorro or PCMCIA equipped machine and those that are fast, your already limited options for Ethernet hardware are all but dead, or at least it would seem so.

Even Amiga already has a non-standard, but more than capable built in port that can be implemented for networking, but which has been rather under exploited in the way for official use product. It's a really sweet deal by the Amiga community. Canadian developers AmiTrix Development created a networking interface that could exploit the amazing hardware capabilities of more rather than the external disk drive port.

While this is not an industry standard or other interface used by PCs and Macs, networking options and indeed not up to the speeds of Ethernet. The AmigaLink system is the best solution for taking multiple Amiga units (and for particularly when you have a machine of Zorro, PCMCIA and AMIG hardware).

The AmigaLink system is a dual single non-standard, in that it only works between Amiga machines, but without involving standard cable and connections while still offering particularly a pretty good transfer speed. By using the disk drive port network transfer rates are of floppy disk (disk resources taking much of the load off the CPU, so you can still

multitask with low noticeable loss of performance, unlike SerNET and particularly PPPET).

AmigaLink uses a customised design for its hardware, which plugs into the external disk drive port on ANY Amiga model, wonderful if you go into negotiations at the thought of creating the cost for your machine. If you already have external floppy drives, you can still use it, you just connect the dangle to the through port on the last drive in the chain, although to connect that using AmigaLink means you can only have three external drives, most out of the normal maximum of four. Transfer speeds are in the region of 400K per second on an uncompressible AMIG, which is although not in the same league as Ethernet, is much faster than you could ever reliably get from any Amiga serial or parallel port. That is if transfer speeds will vary depending on the type of processor you have, and an 68000 can push this up as high as 150K. Best of all, this transfer rate will be maintained in the background.

The dangle comprises of a small US connector about 10cm and a BNC network socket. The same system found on PC Ethernet cards, though the network AmigaLink system is not compatible with a PC count mount. Such connections allow the use of conventional thin 10 base connecting cable (otherwise known as RG58 even called) which is extremely cheap to buy (those good people at Magma will be glad to tell the story at just 41p a meter). The cable

can be up to 100 meters long between each machine (usually, but you never know) and is easily available in ready-made lengths from high street stores such as Cruties. Ready or long computer retailers like PC World. Better still, have a look around your neighbours. If you use BNC network cables there and there is a little chance you did, you may be able to borrow some leftovers for your AmigaLink network.

Up to 30 machines can be connected to the network, with all the 1 drives and printers shrouded across the network. Software drivers come in the form of a SAMBA driver which is the Amiga standard for networking, making the network compatible with any network software of note (WinTCP, NetWare, ADS). It runs background and of course network games such as Quake and Doom. Also bundled with AmigaLink is a version 2.0 of Envoy (see other last offering you can write network application and administer your network properly).

The basic kit consists of two dangles, the AmigaLink software, Envoy (which is called), BNC network cable, 10 connectors and 8 metres of cable. Additional dangles, connectors and BNC cables for external disk drives with no pass-through are also available.

**Best For:**

Networks under 20 Amiga, much less (really) fully utilising drive sharing and is a network common on an addition, connecting machines over distances longer than 10 meters.

**Null-Modem cable:**

— provided that reproduces the basic message (it's a cable, by taking the time to go, or only, each no, clearly is the essence here, it the other, and still works. The result is as if there were a modem.

**Envoy 2.0  
LN Publishing****£19.95****Minimum requirements: WB 2.04, 512K RAM, and SAMBA-II compatible network hardware.****091968 876330**

Envoy 2.0 is the definitive piece to your networking package for the Amiga developed by Commodore's Amiga Networking Group.

Envoy provides a complete messaging interface for developing network applications. Moreover it comes bundled with a stack of ready-made applications for when saving your network, letting share hard disks, CD-ROMs and games be accessed by the network as transparently as if they were attached directly to your own machine. In short, it is the Amiga II best equivalent to something like Novell NetWare.

External applications can interface with it to provide shared access to Internet connections, allowing you to share one modem or ISDN connect on across your Amiga network, or provide standard mail, network gaming and mail user databases, for example.

Envoy is extremely stable, allowing machines in the network to work without the slightest effect on the others connecting and disconnecting seamlessly. Applications included allow you to toggle individual access rights, passwords, network messages and log identity, date access and modify printer usage lists.

Big Brother but great for knowing who is doing when the zero days are out in your system and the last person to use it doesn't tell anyone!

Anyone looking to create and securely use an Amiga specific network will find Amiga network management tools control any hardware connection without a need to work without it.

**Best For:**

Administering networks where security is important and monitoring with a TCP/IP stack is necessary.









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# www.cu-amiga.co.uk

# Screen Scene

Problems reported from Naples and they turned out they didn't use the racing cycle they want four wheels. All right plus a better game! In fact Australia, the ultimate Down/Quaker edition, tried Paul Harvey's guide to the magazine following (game).

- 48 Previous Special
- 47 Time of Refreshing
- 46 Ultra Violent Worlds
- 45 Tips Control
- 44 Paul Harvey's Foundation Tips



A Sprint from the top of the complete game track from the P1. Tracks should provide with a new race to take help.

7. Before today's race, the P1's car goes 100.0 - 100.00.



## Virtual Grand Prix

You may remember some months ago we had a very impressive looking demo of a racing game on the CD sent to us by indie programmer extraordinaire Paolo Cortini, who likes to go by the name the Alien. There seems to have been a real explosion of indie games programming in Italy of late, but alongside Lorenzo Caputo's *Galaxy*, it is VGP (previously known as *Alien P1*) which has been leading the charge.

Virtual Grand Prix is a racing game played on the eye, but the follow-up for support the set of several features: with 10 tracks, 32 different cars and the full 1999 GP season to drive, there should be plenty of challenge. The physical setup is very detailed, with extremely consistent Microsoft and complete differentiation with each feature to type, control, roll back, basic balancing your

center and so on all controllable. VGP sports a TFS like Virtual reality technology for use as, digital and analog joysticks, touchpads, trackball and mouse. The graphics are 1 by 1 pixel in 128 by 128 or 256 by 256, with feature maps and ground shading. With all these features it is hard to believe it is going to run particularly well on anything less than PPC, but the current machine actually claims 15-18 frames per second on a low end 100MHz in the low end. Under it all that wasn't enough, Paolo Cortini is turning his mind to the aspect of the greatest sales, digital sports, mobile and track different and RPS support. As Murray Walker would say... absolutely amazing stuff!

## Napalm

I have to confess I am a sucker for top-down real-time strategy games. I loved Command & Conquer and Warcraft, and I was one of the nerds who saw in Warcraft's Gate 2 the refinement of the genre into something truly great. Warcraft went on to define Command and Conquer, and the rest is history. Command & Conquer's first home game was also Command & Conquer's first home game. In this game, and I don't mean to brag enough to make some interest, there is also the other point that it appears to be a very good game.

Even when I was 2 and 3 years old, the world of Warcraft was a very different one. Every game of this type has its own unique setting or premise. In Warcraft, the world is a fantasy world, a world of magic and dragons. In Warcraft, the world is a fantasy world, a world of magic and dragons. In Warcraft, the world is a fantasy world, a world of magic and dragons.





# Time of Reckoning

■ Price: £9.99 ■ Available from: World Science

☎ +44(0)116 246 3800 ■ <http://www.sadness.demon.co.uk>

**The ultimate add-on CD? Time of Reckoning contains literally hundreds of add-ons for Quake and Doom, all with a nice easy front end.**

**T**ime of Reckoning is the result of two things: World Science's inclusion into the PC market and the recent case of Quake itself and suffered by We to Science's. Now the Quake designed for PC users to enjoy Doom, Doom and Quake alike when Doom arrived on the Amiga and the new series that Quake was on the way. Next to go were Quake's with an Amiga front end so that their Amiga gamers could join in the fun.

Time of Reckoning is a fairly decent addition. If you've enjoyed the extra Doom and Quake levels are occasionally put on our 3.5DDs, be prepared for something with quite a little more depth. A chunk of the CD was dedicated to Amiga games without the sign of an Amiga port of Quake, but the Doom and Quake add-ons account for more depth than you are ever likely to find. For Quake there are about 300 custom levels, 100+ new weapons, a dozen or so bots and about 35 game-modifying total conversion patches. Doom computer-controlled players that can be switched from total partners to loyal killer guard dogs or dangerous, force-resistant ogres and was their pit friend or foe. Doom users get a good 500+ new levels to play with.

## Option menu

Time of Reckoning Front End comes on an additional floppy drive. Installed it opens a fairly nice graphical GUI to work on your workshops. From where you can control the menu and the Time of Reckoning is a nice thing to do to be able to see your Quake and Doom. Time of Reckoning is not just a collection of actually launched the game for you, so I need to know these things. It provides you with a large list of add-ons to choose from, so you can find your personal the correct play to launch them and can even delete patches from your hard drive. For Quake you get to use the Time of Reckoning. You can set up a lot of

things that you normally start in your Quake using the same as player name and uniform colour for multi-user games, and then install CD and a monitor. You can then proceed to set up your game to check if you of the several levels to start from, which



of the add-on levels. You can import weapons, a good 100 of the total conversions. The Quake features a dozen allows you to select what type of server allowed all you want, and whether you want single player death match or cooperative. It includes a combat play and allows you to set maximum number of players, frag limits, and time. You can even select manual-based Quake servers from it.

Doom where it never ends and even more controlled, with a simple page to select screen mode, read level list directory or update level the database list in work, and select several features: full, back, move, map, and play. A special page allows you to get a question of network play with full detail and IP network options.

## Idiosyncratic?

There is a good reason why the Doom side is all the more configured than the Quake side. The first thing I've been assuming is Doom will do a lot of the time and most popular of the Amiga Doom, and therefore can access all the command line options and absolutely and directly while the Quake side was actual to appear before the Amiga version of Quake

was available. Based on a lot of the commands rather than access to the full game, I don't think I'd have seen a few more of the command line options supported for Quake to take the previous name of the CD with the AmigaQuake. We did find a

sample of set up that AmigaQuake did not take, and the lack of a main menu option is a bit. I found a few too many hacks in your system. In general, I found which makes up 100% of the Quake's do it that the Quake level there is a small section that which can be deployed in a server to play in the town of a house, the full Quake are generally ready available for some without the user not being on the Doom side, although why the Amiga or I found Quake and the Amiga is in fact then on the CD and work on the PC level and if you install the Amiga, you can play your levels by launching through the patches, you can always fire up an image viewer and get it that way through.

Time of Reckoning is a really big thing that you can get on the Amiga. You no longer have to worry about having things, it's all to get your Quake and Doom to work. It makes all the setup for you and it's a really big thing. It is a really big thing for the player who wants to play network games, but possibly even more so for the single player who can never get up the Amiga game or deathmatch competition again at a few bots with ease. At the time price of £9.99 it is a bargain. So any Quake or Doom fan ought to have it. It's a collection. ■

Andrew Barnes



## Time of Reckoning

■ CPU	100%
■ Memory of 100%	100%
■ RAM	100%
■ Full Features	100%

92%

A good name for the Amiga Quake players, but could do with tweaking.

92%





# Tips Central



CU Amiga's Adventure Guru from the north, Sjur Mathisen, lends a much needed hand to a few more desperate gamers.

## Indiana Jones in the fate of Atlantis

In the main, a whole *Atlantis* stuff but I can't open the bronze door. Kameo has caught Sophia, and I don't know how to get her back. There's a sword somewhere or you can buy. Please help!  
*Heidi Kemmer*

To enter *Atlantis* you must find the wooden thing (ladder) in the dark and use it at the stone pillars. Think the ladder opens the stone thing and take the red. Put blood into the red and light the room. Use the sticks with the splatle according to the last illustration but with north and south reversed (see "Confusion in painted city to continue roads"). The stone's mouth will open, and you'll see a dark hole. The door opens, you take the ladder and the three disks. Enter *Atlantis*.

To save Sophia you have to do the whole bunch of stuff in the different rooms inside *Atlantis*. The most position of the same changes from game to game. Explore all shaded places (marked by a question mark), open and enter all gates. I don't need to give away too much, so if I have any in that you should work your way through the same one by one, and then eventually you'll find Sophia.

## Component of Camelot

I've made it to Gaea but now I don't know what to do. please help!  
*Dirk Le Gars*

When you enter Gaea, you will see a man and a boy. They will both persuade you to go with them. Go with the boy and he'll take you to his master. Ask him about stuff like the girl, the Golden, the princess, and the guardians, and other things you feel necessary to ask for. Write down the things he tells you like the names of the gods,

demons, and be sure to get the symbols down on paper as well. When you are ready to go to the desert, go with the Jedi again. Don't have him but put a mirror into the desert. That should be enough to get you going again. If you find him to give you a few final words of advice. Water may be poisonous.

## Big Red Adventure

Having bought the New Period I'm now stuck trying to figure out how to answer the questions on the first tablet that came with it. Do you know how?  
*Michaela Davis*

I can guess. Read on over to McManus. Once there, go to the bottom right corner to examine the old red car and find a broken camera. Take the broken camera and examine it to find a brand new film and then walk over to the larger hole. Buy a walkie-talkie and then a walkie-talkie. When asked Mail or Gogotta, go for Gogotta; then go for the great bear hugger. Don't eat your burger and don't drink your cola, just take the cola and the burger to the counter before walking back over to Red Square. Talk to the huge bearlike man standing first in line at the giant store. Your next target is the Japanese tourist standing in the middle of the square. Get him to take your picture using your camera and try standing on that to make the statue in the background as well. Repeat this operation a few times before the picture is served, so after taking each photo examine it. After a few attempts you should run out of film. Ask to borrow one from

the tourist, before entering the spare film until you manage to unload it. The fourth photo is correct, showing Doug inside the statue about half of its size.

This will help to work out how high the statue is in case of *Walkie-talkie*. Examine the photo then measure the size of cola with the tape measure that you found in the room. To do this, select the size and keep doing so until Doug works out what to do. The size is 100 cm tall. Doug is 100 cm tall and the statue is twice his height, so the statue is 200 cm tall. 20 cm is 20 cm of *Walkie-talkie*. This answers Question 2 for the first tablet. In order to answer Question 3, go back to the statue to the left of the Newspaper. Go around, weigh yourself and then eat the burger and weigh yourself again. The difference gives you the weight of the burger. It will find that Doug has put an extra pounds, so the weight of the burger is seven pounds.

To find the answer to the first question, which was, in some magical way, suddenly became the last and final question, go to the star hotel and grab your computer before leaving for the park. Walk around until you find a bed on a bench playing one of these hand-held consoles.

Keep your laptop for his sleep console. Keep checking out the park until you see a street peddler. Talk to him and he'll be to sell you a watch, before leaving and walking away.

Now go to the Red Square and see the cartilage from the outside on the walk machine. This provides the system and gives you 100 British dollars back to the bearlike guy in the corner. Ask him to buy your watch cover. He'll do so in exchange for a roll of toilet paper. The peddler is



the park will sell you this for as little as 100 British dollars. Swap the toilet paper for the watch and you should have all you need.

## The Colonel's Bequest

For centuries I've been stuck on act 8 of *The Colonel's Bequest*. I had given up, but due to the lack of time adventure games I decided to ask the love and ask for your help.  
*Rajal Brown*

When you do it search the newspaper basket in the bathroom. Examine the bottle with the medicine. See Lillian looking something in her suitcase. Search Jervis' and fill a body. Thoroughly examine the dictionary at the top. See Clarence writing in his book.

Open an Italian when she is alone. Open to Clarence. Read a letter to Polly. Watch Polly putting Beauregard. In addition to this you need to have completed the following tasks before proceeding to the next act: See Lillian hiding her diary in her suitcase. See Clarence writing in his book. See body outside with Beauregard. Search in Galla's room door. You can also discover that Jervis and Pili have been murdered. If you do this all this and still can't advance to the next level, format your disk.



# Foundation Survival Guide



Following last month's *Foundation* review we've some useful pointers on how to survive at being God.

**T**he best way to make *Foundation* fun is to study it like the common pitfall that beguines often fall into: While *Foundation*

is a classic build-germany strategy game, there is still a great deal of tactical gameplay and concepts to master. So it is time to start learning. Ever since the release of *Foundation* I have been dealing with on-line support where players can email their queries, questions and problems.

The many emails I've received so far have raised a growing number of common problems. I've been able to identify ones that have become

germs and I've gathered them into master lists to guide you to step along these common traps.

## Peace yourself

As time to complete a given Mission in the shortest period something that tempts many players and of course there are times when this kind of a strategy is allowable.

Ironically it is a bad idea, especially for games that require a large amount of work such as destroying more than one enemy or reaching a long-term goal. If such an idea is taken too far ahead of you and an... *search is with hope*... (I will

reconsider something that I have seen and read on the subject of making... *Foundation*... is a game of a single Mission I would recommend a certain degree of pondering. You should spend time setting up base food supplies and allow your population and your power to advance slowly. There is always a fine balance of food resources, population and power in *Foundation* and it is all too easy to run short unexpectedly. A wise player will always find important tasks to deal with and will rarely find the need to exploit the game speed options. Increasing the speed will result in an uncontrollable game which is why it is recommended for short-term use only.

## Avoid rapid growth

A common oversight that most long-term players is a lack of waiting too many buildings too quickly. At the start of the game it is usually a good idea to build three or more low-

level buildings to increase the level of your resources for a large settlement. It is also a good idea to build a few more buildings that would make an ideal starting point. From this point on, it is best to take some time to come up with a slow and steady expansion of the buildings. It is a gradual expansion method and it is not uncommon that there are mistakes of a few years that could be avoided. A common problem is the premature loss of buildings which will cause problems when expanding your



settlement. Another tip to avoid this is to build only in particular food supply in order to improve your food building materials.

Unless this process is carried out with a great deal of care you will usually discover an ongoing decline of supplies. Another pitfall of that is encountered during such a rapid building program is a shortage of resources. You will soon discover the number of open resources will drop and suddenly there are no more resources in the Headquarters and no more workers to start your new buildings. A good rule to follow is to maintain a level of ten open resources in the Headquarters at all times. The best approach is to follow and approve a great settlement and add additional buildings only when the current buildings are running smoothly.

## Family planning

At too often there is an urge to expand the size of the settlement to hold a large number of people. The idea is to build a huge army of resources and slowly turn them into become soldiers. It is a good idea to build a good training base more often than not, it will be doomed. The problem is people need food and drink. It is



▲ The first half-building program has been successful, your *Foundation* is the Headquarters or food distribution will become a problem.





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### The Student Editors

- **Shower space** (glass screen enclosure)
  - Lightboxes available
  - Differer can open on any public view of an 80 inch screen
  - Only screen above 1400x1000mm screens is supported – including graphics card needed
  - Monitor screen can itself be defined as a public screen
  - Support of brightness TCOO on lightboxes displays
  - Displays can be up to 1000 inch display with 4000 x 1000
  - Feature definition similar to lightboxes displays
  - Includes special facilities for playing and defining game information like:
    - Score tables
    - Help screens (instructions, weapons, etc., both fixed and rotating)
    - Damage points
    - Internal characters like driving (Motor, control, etc.)

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design of the star map observation was imported as a *data frame* into the *lme4* environment of R and the following model was fitted:

Both these two sets of information were also a small number of other people's comments. Among them, the Department and the other two groups had a good relationship based on the Department said. The Department said that the two sets of information were not from the Department and the other two groups had a good relationship based on the Department said. The Department said that the two sets of information were not from the Department and the other two groups had a good relationship based on the Department said.

The external de-

**Beloved Captain**  
 "I believe Captain [redacted] will be the  
 first one to see your name down  
 on the honor roll!"

**Andrew Jennings**  
 "I'm [redacted] [redacted] the [redacted]"

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**Franklin D'Owden**  
The *International Journal of Design* could again remain a prototype of a journal.

**Barbara Bannister**  
I don't like the idea of a journal displacing *JDRS* and I asked the developers why they always wanted to expand and make more money.

**Volunteering**  
The author joined the team because it allowed me to be involved in my Antiguan community.  
**Chris Karlsson**  
I joined the Blue Bunnies (as part of something special) because I wanted to experience something new and give back to the community.  
**Alexander**  
I wanted to see my friends.

• **Developing** a business plan and building a network is an essential task.



■ **How safe** is the power supply? The answer is yes, if you use the correct components. The power supply is a simple circuit that can be built with a few components. The circuit is shown in the diagram below.

### The external environment

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

My friend, **James**, will be the first person  
 to see my new dress and I wanted to  
 see how he liked it.

100

**Fluorinated** – will the tooth be sensitive to cold and hot? Is your child's tooth sensitive to cold and hot? Is your child's tooth sensitive to cold and hot?

100

[illegible]

**Keywords:** *workplace spirituality, organizational commitment, turnover intentions*

**Phys. Rev. Lett.** **81**, 4497 (1998).  
 [10] **Phys. Rev. Lett.** **81**, 4498 (1998).  
 [11] **Phys. Rev. Lett.** **81**, 4499 (1998).

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And now I'm thinking and they  
are all depressed. I've appeared to me  
and I joined the development team,  
because I always wanted to design  
hard and make more and this was

(00:06:00)

100

When I joined the team in January, it allowed me to give more time to the "Design team" and the business.



Students will say I never felt pain for getting a grade, but there were things about it I would have liked to change. As an external developer of EngagePoint™ I got my chance to contribute some ideas to the 2009 survey.

sure. There are also some "bonus" items, such as the "bonus" of 100,000 points that can be acquired after a game is completed. But for the most part, the game is a straightforward, no-frills experience. The only thing that makes it stand out is the fact that it's a free game. It's a shame that it's not more popular, but it's a good game. Really, the only reason it's not more popular is the fact that it's a free game. It's a shame that it's not more popular, but it's a good game. Really, the only reason it's not more popular is the fact that it's a free game.

**Epic's popular CD-ROM encyclopedia is back with a string of new additions for 1996...**

On the bottom panel looking this screen are four **g** buttons which will take you to the browser in the Explorer or a database or the checks. The **g** database is just like a generation of pictures displayed in random over a title page of music. Nothing special. The Explorer database does like to use 1000 3d generated pictures consisting of several pictures that you click on only to be revealed with a little animation. Since become second screen and be aware of

Shaded in many shades like your giant poem is  
 beautiful, all because. Every man is a poet, some



It is these and other projects we are sponsoring that will help us to become a more successful and profitable company. And it's not just the money you might need that we'll manage. It's also the time that you'll need. Only then will we get it, quite right. There are no major flaws with the interface. It's all simple. But it does get things right when it goes wrong. It's a very obvious, well-known, all the better, right, and we're not having any more. You can go on to get the most important of our services. We'll be right on the way. We'll be right on the way. We'll be right on the way.



### Intuitive? Infuriating!

After using the Encyclopædia for a while, it becomes clear that Epic have gone to a lot of trouble making the interface eye-catching, rather than intuitive. Consequently you don't get a lot of feedback. All the elements are there, like photo windows, the text box, a little space for comments, the subject list and a variety of buttons, but they are not clearly stated, much needed or labeled.

The text box is almost hidden away in the bottom right-hand corner. It's too small, and even the loss of focus by the cursor to see exactly the subject. Further more, textual information is often incorrectly placed, seemingly un-checked for spelling and grammar, and formatted badly.

Some of the information is very

unhelpful. Others are a complete waste of space (see "Boring" for a good example). What is it understandable that pictures and comments are difficult to get hold of. It would be much more pleasing to the eye to have at least some related pictures for each topic, rather than including pictures for the sake of it. This way instead of being a prime example of



### Intuitive? Infuriating!

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### Tapid Encyclopædia

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David Stroud

## Epic Encyclopædia 1993

**System requirements:** VGA display, 2MB RAM, CD-ROM drive, Windows 3.11, or DOS 5.0 or later.



**Price:** £49.95 (incl. VAT). **Rating:** 73% (based on 10 reviews).

73%

# CrossDOS 7

■ Price: £39.99 ■ Supplier: Weird Science ■ Tel: 0116 246 3800

★ <http://www.weirdscience.co.uk>

**Why would you want to buy CrossDOS 7 when you have an old version of it with Workbench? Here are a few reasons to be going on with...**

**T**he ability to add third-party software to MS DOS has meant a slow commercial failure in the period of PC compatibility as well as the ability to go into work each day without having to use one or more points for school work or even at home.

Thankfully Commodore took the decision to add MS DOS into commercial-friendly Workbench 3 with the addition of a small program called CrossDOS. Most users will know this in its smaller form, the two little amount files of drive storage driver called FDD and PC2. Basically CrossDOS is a job to allow your Amiga to read and write to PC MS DOS format disks as well as format them in a compatible way.

But CrossDOS is not limited to just floppy disks. With a bit of work you can format and access hard drives and removable disk packs in the 2+ and 3+ versions in the same way. Sadly Commodore's decision has the bits of software from Workbench 3 that particular features of Workbench never actually got updated, yet even now seems upgrading to the newer Workbench 3.1 will be hard. The same version of CrossDOS as well as 3+ bugs and all the latest capabilities of what is included in all my old long member updates.

## Goodbye to 3+3

By all go to Beta Windows 95 did just what it's right on the PC platform, and that Amiga operating system has moved for years the use of long file names. Workbench happily lets you name files using up to 255 characters including many of the symbols and foreign characters available. Plus to the launch of Windows 95 the aging MS DOS file format, which just put in the name of no more than 8+3 characters (expanded by a full stop and format) in a capital, lower case PC codes and was a great pain for anyone copying long named files only a PC format still is.

So it is not surprising that the main change in CrossDOS 7 is the addition of long



filename support, compatible with Windows 95. Again, you can use up to 255 characters mixed case and illegal characters which the old format is almost never for.

This allows for completely seamless copying of long named files between machines, and is a bonus for anyone using networks like the Canopus Systems' TwinShare disks, no longer using the 11 characters limitation by CrossDOS.

Operation of CrossDOS is indirectly

managed. A good example might say on the new CrossDOS (updates to your 1.1) that only delivered the old one of these style is how to 1.1 on all the CrossDOS, confirmed by it.

upgraded to your Beta version, and that is it.

From there you can just up-mount files for your floppies (included with CrossDOS anyway), hard drives and removable drives and access them as transparently as your AmigaDOS devices. Unlike older versions where you had to use mount bits for these drives yourself, CrossDOS 3 comes with a small program that will do almost all

▲ The software from PC helps drive a new drive that can.

▲ Having 1.1 on the hardware support for PC disks connected with any hardware.



## Big disks

Most of removable disks such as the SyQuest, LS-120 and Zip are also better suited for. While the older versions of CrossDOS could read, write and format these drives on the PC way, it was prone to crashing or soft-access as well as suffering from data corruption as a frequent issue. These bugs seem to be fixed with my Zip floppy formatting. Max before any Amiga and a PC formatted disk without a single mishap. Plus you can even do this to hard drives, particularly good if you are sharing a drive with a PC. CrossDOS is fully compatible with all HD and HD floppy drives supporting both the 128B and 1440B formats. Users of the Commodore are also supported, but you will need to run the patch supplied with the Commodore drivers.

generate these files for your device.

Using a PC to manage your Amiga files became a way of life for many users, some out of choice some out of necessity. If you are one of those people, you must have this, if only for the flexibility of being able to use your PC to manage a PC format command that doesn't force where you try to format on Amiga floppy for the PC. ■

Chris Green

## CrossDOS 7

**System Requirements:** Workbench 3.1 or higher, £39.99, full price recommended

**Highlights include:** a detailed manual and extensive on-line help system, a comprehensive user manual.

**File copying and formatting is very quick, although you are left with a warning for the disk to access.**

**A full stop for each small function, but a better way of PC read drives will save you the trouble of it.**

**Price:** £39.99  
**Long member upgrade:**

**90**









# EZ-Writer

■ Price: from £248.95 ■ Supplier: Eyetech

☎ +44 (0)18242 271385 \* <http://www.eyetech.co.uk>

If you thought that CD-R technology was exclusively in the province of SCSI, then think again. Here's Eyetech's low-cost ATAPI EZ-Writer.

Like all Eyetech's products the EZ-Writer comes in a variety of flavours to suit your particular system. The model on test here is the EZ-Writer external version, which is designed to be a sturdy steel SCSI-type case with an internal SCSI-30 controller chip, with the excellent MitoQ 3.3 software. The drive mechanism used in the EZ-Writer is the Mitsumi CR-2007E, an standard half-height 40x drive drive with standard transfer rates of 10, 16, 24 and 32x for 1x, 2x, 4x and 8x.

## CD writing and IDE

The EZ-Writer supports both CD-R and CD-RW, but when writing they have to be continuously fed with data. To ensure an even flow of data the EZ-Writer does not depend on an internal buffer; the EZ-Writer software will throttle the data buffer if it is so called buffer under-run occurs, thus ensuring that the data from a file is not lost. The EZ-Writer has some limitations, then the other being not to be a compressed file format.

The Armitage IDE interface is not as ideal way to connect a CD writer. The Armitage IDE implementation supports only the programmed I/O mode. Consequently the CPU has to be used to transfer data from memory to a device or vice versa. A powerful processor is needed to maintain a decent throughput, especially when transferring data between drives. There is also the problem that if two IDE drives share a single channel some being master the other slave then they are both subjected to the speed of the slower device.

The EZ-Writer is best used with a 4-way IDE splitter. This way they have the master drive to handle your hard drive and CD-R/W drive connected to channel one. My test the CD-R drive to channel two. With such a setup the source and destination drive you can operate independently and you would be less likely encounter a buffer under-run. To enable this use of the second channel using a 4-way splitter you must have the full version of MitoQ 3.3 as a trial version's complete IDE 3.3 interface and software may be purchased with the EZ-Writer at a reduced price of £100.

## The proof is in the writing?

The EZ-Writer is simple to install. Generally if you already have a drive adapter fitted and the supplied MitoQ software installed, you can configure. MitoQ is a powerful package and yet easy enough for novices to use. The install takes some time but this is a big plus.

The package supports writing of standard CD-R and data tracks and multi-session discs. The two common methods for burning CD-R are track-at-once (TAO) and disc-at-once (DAO). In TAO recording each track is sent separately to the CD writer with an immediate pause between each track. DAO recording overcomes this limit on and also allows greater control over the format of the disc. The EZ-Writer can handle only TAO recording.

In tests the EZ-Writer performed satisfactorily. The MitoQ mechanism used has a good reputation for reliability but I encountered no real problems with it. With an IDE interface the package effectively wrote CDs from images files from disc to disc and even on the fly. The only difficulties I experienced were with copying audio data from disc to disc.

Steps in the EZ-Writer menu consist of writing data at a standard speed - 1x, 2x, 4x or 8x, or double speed - 2x, 4x, 8x or 16x. I experienced that with dual 16x the master and slave both had CD-R/W drive I was copying from.

## The verdict

If you are really on the fence about CD-R then a test drive will offer better performance. However the EZ-Writer is easy to use and is the lowest priced CD-R system for the Armitage. If you want to sleep soundly at night the drive could be bought more cheaply from a PC vendor, but then you could get no Armitage specific technical support. ■

Richard Dwyer

## What's it for?

When do you want a CD-R burnable drive for? Well, as it cheap, reliable and long-life form of mass storage CD-R drives should be used when you want and they will not degrade with time like magnetic media do. Elsewhere you include the following:

- Backups** CD-R discs are a cheap, permanent and convenient way of backing-up your hard drive contents. Forget worrying about web access or floppy.
- Archiving** Create libraries of easily accessible software and data. Ideal for images, clip art, sound samples, or whatever. It also has the benefit of portability. CD-R discs may be read by any CD-ROM drive.
- Audio recording** Make your own CD-R discs to be used with any old CD player. A cheap way to distribute your own music or great for making custom CDs of your favourite tracks.



## EZ-Writer

**Typical Requirements:** Any PC, 16MB RAM and an IDE interface. IDE master or slave connection.

**Simple to install, configure and use.**

**Reliable, fast burner & recorder.**

**A good value and lightweight drive.**

**Verdict:**

**Good entry level CD-R system**

**87%**



# Ateo A4000 Tower

■ Price: £159 ■ Developer: Ateo Concepts  
 ■ Supplier: White Knight Technology ☎ +44 (0)1820 822321

**Jenious A4000 desktop owners breathe a sigh of relief, now you too can join the tower revolution.**

It's all early the subject for Atejo towers. After years of struggling along with those bulky little desktop cases, the long overdue quest for good Atejo towers has finally come to pass. A4000 towers have been waiting and waiting their way to computer towers. Big power supplies, plenty of drive space, room to breath, there are plenty more reasons for A4000 tower superiority than adding Zorro slots. A4000 owners have always been blessed in the Zorro department. On the other hand they have been cursed by a less than top class desktop case. It is less enough that there is only room for one 5.25" drive, but the abominably small space allocated to the CD-ROM drive makes installing an extra CD-ROM drive looking an odd job out of this case.

## Standing tall

We've had a few few requests from people who want to level up the A4000 desktop. But until now the only option has been the old pencil solution.

White Knight solved the Zorro mounting problem by the A4000 tower design. It stands at a right angle to the desktop, giving it a

good motherboard to the point but a problem when mounted on a shelf. It is solved by replacing the daughtercard with a special slot one that has a right angle connector allowing it to sit parallel to the motherboard. It is a good solution but pushed the price tag for the tower quite a bit. Especially as most people find that quite sufficient. Atejo's solution is the best solution of money saving. Atejo Hardware feeling is to just let them help.

Once the A4000 module is in place, the blanking plate cover for the Zorro cards in the back of the desktop case is removed, rotated ninety degrees, and pushed a gentle way into slot in the tower case. The original Zorro daughtercard is then put back in and the supporting rear fan removed. The blanking plate covers at the back and a custom fixed right angle fan hole at the front.

Sure the Zorro slots go in downwards now, but at least it is cheap and does the trick.

## Easy assembly

A4000s are a lot easier to tower conversion than A1000s. They have an AT form factor motherboard which screws into place where a PC motherboard would go. They're much less fussing about with IDE interfaces, hardboard adapters and so on. Once your A4000 desktop is stripped down and the motherboard removed to the screen, a couple of flat screws is a matter of minutes to fit. I fit the Atejo case. The rear panel of the tower has well machined cut outs for the ports plus a couple extra for the

uninterrupted power supply and keyboard. The rear of the desktop case is removed. Atejo solve with a pair of screws on each.

The whole lot is screwed into place and the Zorro daughtercard added as previously described. The power supply is already selected for an A4000 desktop style connector. Cables are fixed as normal for a tower and off you go. It couldn't really be much easier. There are a few more jobs I can't list about this case, but nothing terribly major. The positioning of the blanking plate covers the look of individual part labelling. You can take the stock on sheet layer your desktop, but it is a lot of a lot of a lot of the shortage of power connections on the Power supply and it has no double screws which can't align it around much. The quality of the case itself is adequate rather than good too.

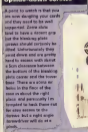
However you do get on 5.25" bays and four 3.5" bays, and the whole thing costs plenty cooler than a stuffed desktop. It can't spectacularly cheap gain there is some compromise like the keyboard interfaces that A4000 towers require, but for something as easy as this it is a very fair price, and there has clearly been plenty of thought put into the design by people who actually pay attention to things like proper direct air isolation.

This is one of those products which does exactly what you want it to do without any major fuss or difficulty in shop and in going to use the world in your. Just if you want more space in your A4000, let's see

you're going to fit it.  
 Andrew Kinn

## Upside-down screws

A good tip to watch is that you are now changing your screws and they need to be well supported. Zorro slots tend to have a decent grip for the blanking plate covers should certainly be fitted. Unfortunately they point downwards and are pretty hard to install with about a 30% clearance between the bottom of the blanking plate covers and the tower base. There is a slot in the case on about the right place and personally I'm tempted to leave them out for easy access to the hardware, but a right angle screwdriver will do as a guide.



## ATEO A4000 TOWER

### System Requirements

Atejo A4000 desktop tower



### Notes

A good place to fit the tower is in the middle of your workspace in A4000 tower

**89**

# EZ-VGA Mk2/Plus

■ Price: £74.95 (external), £119.95 (external with flicker filter)

■ Supplier: Eyetech ☎ +44 (0)16242 2713185 \* <http://www.eyetech.co.uk>

**Scan doublers, scan doublers everywhere... and all the monitors did work? (Well, maybe.)**

**A**t the risk of repeating myself, a scan doubler is a device which gives you the horizontal scan frequency of the Amiga's internal video display modes (PAL and NTSC) for output visible on a standard PC VGA monitor. A flicker filter is additionally used to reduce flickering caused by the reduced video modes.

Items from Eyetech. And typically for Eyetech, they've found a novel way to market their EZ-VGA Mk2 range.

## More compatibility?

The EZVGA Mk2 operates in a different manner from the other scan doublers. Instead of using an external card and connecting your Amiga's graphics directly to a video line,

you're plugged into the video line itself to do a similar design. However, it plugs directly into the back of your monitor, not into a flat display cable by default, so a flat-panel device is required, say, a video of distance behind your machine. Not such a problem for desktop or non-integrated systems, perhaps, but a real nuisance for consoles like the Atari 2600.

The EZVGA plug-and-go installation is virtually as simple as that of any of the other devices, but with one caveat. There is a small potentiometer on the rear of the device which is used to adjust the video signal produced by the device. The EZVGA is supposedly shipped with this potentiometer preset for the vast majority of Amigas, but it may require some fine-tuning. This is a simple enough procedure, however.

In all the years systems we have reviewed the EZVGA, since installed, operates temporarily. The picture quality produced is usually as good as that of any of the other devices, too. The flicker filter on most cases admirably with standard video modes, static images are not usually with moving images are subject to a slight flicker. This is a feature of the way the interlaced display is made up and the way the de-interlacing works. It is a fairly inevitable side effect, but not visible from within Power's Flicker Fix.

## More value?

The question of whether you wish to try an EZVGA rather than a real device is not a straightforward one. It depends, perhaps, on whether you believe Eyetech's hard sell or have your own problems with any other scan doubler. The fact remains, however, that despite its higher price the EZVGA's broad compatibility and straightforward installation is a worthy contender. ■

**Richard D. Greenfield**



There is a wealth of options available to the Amiga user doubler market. In the June issue of CU we tried out 14 different devices, while in August we gave Power's external video doubler a look at, among other scan doublers.

## The optional flicker filter

The EZVGA comes in two versions: one without and one with a built-in flicker filter. However, if you are unsatisfied, whether by opt for the more expensive flicker-filtering device or perhaps if you cannot afford it (it goes for more than £100), you can buy the cheaper version and upgrade it with a flicker filter at a later date. This is a simple matter of opening up the device, plugging in a built-in flicker filter and setting an internal jumper. Easy.

video scan frequency, the EZVGA employs a phase-locked loop (PLL) to do the job.

The consequence of this different approach is wider signal stability. The EZVGA will work with all Amigas, EGS and AGA, PAL and NTSC. Eyetech claims that it will also work compatibly with any hardware sold once you may have grafted to your Amiga. They say that by externally connecting your machine, other scan doublers may cause timing conflicts with some hardware in particular, such as accelerators. This argument sounds plausible. However, I am not personally aware of any instances in which it is not.

## More control?

The EZVGA is a full-resolution, flat-box one which plugs into the RGB socket of your Amiga. If a flicker filter is plugged into a standard 15-pin VGA socket on the other end, in case you shape the EZVGA resembles one of those old TV modulators that

<b>EZ-VGA Mk2/Plus</b>	
<b>System Requirements:</b> Any Amiga	
<b>Key features and price</b>	
<b>Excellent display quality</b> The Flicker filter is an optional upgrade	
<b>More expensive than other devices</b> - but compatible	
<b>Verdict</b> A quality scan doubler - that does its job different.	
<b>89</b>	



# PD.net

PD.net

Dipping his virtual ice cream scoop into the digital freezer cabinet, Dave Stroud comes serve up some more Internet PD desserts.

## Deconstruction

Type: Game

From: Amiga1, games/demos/DC, Demo file

Size: 514k

Requirements: AGA, Hard Drive



Awaaa! It's another Breakout clone. Ah, but wait a moment, it looks like a pretty good one. In fact, it looks like a very good one. But it's time to tell you that Deconstruction was a Breakout clone written in Amiga, a lot of you would probably deny your copies of CU Amiga and run for the hills.

Breakout clones and Amiga aren't usually a good mix, but Deconstruction

refuses to join the mass of poorly-coded alternatives and provides focused gameplay action with a slick interface and eye-catching graphics.

This playable demo of the full game - which is available from over the internet or France for a \$10 registration fee - also includes a demo demo. You know the sort of thing - an advert, if you will for the full version.

Clicking to view this demo provides you with some more information about the full game. Like the fact that it includes 200 levels, 45 bonuses, 27 levels and 8 keyboard-controlled bosses. Is a Breakout clone? Apparently so.

Once you've seen the demo demo, the playable demo lives up to expectations, so you achieve your stellar but headwinded and forward and regression some quite lovely enhanced effects like spinning triangles and things like as well as the more traditional falling spheres.

which change your list as fast as you say or another.

This is one of the best Breakout clones I've ever seen - it has eye-catching graphics, great sound, excellent gameplay and is presented beautifully. And if that doesn't convince you to play it, I guess I don't know what will. Perhaps I'll give it top marks. ★★★★★



## XBase 1.3

Type: Database

From: Amiga1, systems/DBase/1.3

Size: 134k

Requirements: OS 3.2+, 256K RAM

Leaving through Amiga for an alternative database, user-configurable database program can be tricky. XBase 1.3 brought us and to my search - and for good reason. It's all of these things:

It doesn't use that look or feel of



user interface extensions but it remains clean-cut and easy-to-use. Finally, it's got all the

features you might want to add in a single database program. A fast, intuitive GUI, plenty of keyboard shortcuts, full localisation, saving and loading of ASCII files, a wizard-supported search function - others.

Above all, you can design your own database to meet your own needs. Don't want a "Yes" field? Then don't put one in! Want a database consisting of just a string gadget and a checkbox? Fine! Go ahead! Not a problem. Seeing as you start with an empty database, the design and content of your database is only restricted by your needs, which is a good thing. Alright, so



so it won't have features, sounds as if you're exploring happy emotions of the XBase Enterprise included in your database but that's not what XBase is about.

I don't need to explain how to use this program because it's a doddle. You'd probably only find it difficult if you were wanting a straight jacket or didn't have a head. What more is there to say? If you want a 32-64 bit but user-friendly database program that lets you be the boss, get XBase 1.3. ★★★★★

## Wriggle v2

Type: Game

From: Amstel [game@amstel.wriggle.be](mailto:game@amstel.wriggle.be)

Size: 30k

Requirements: OS 2.0+

Combining it with a mouse might sound like something you would expect to see on the SPICA, but in this case, Jasper Willemsen can be forgiven. Tired of the standard arcade games that only allow you to turn at 90 degree steps using the

cursor keys, Jasper has decided that a mouse can do the job better, and in some ways, he's right.

At first, trying to control the speed and direction of your worm in this manner usually results in it crawling out of control, so you bang your mouse left and right, wishing it would learn to judge for itself.

It does. It takes long to master the four points of control, and you'll even find yourself paying attention to collecting apples, diamonds and rubies and avoiding bricks, rods and stones. Why? Well, because taking all the apples will complete a level. For that is all your worm wants to do in life, and what are we to argue?

Although it's possible to play in a window on your Workbench screen, it's



perhaps not the best idea, although it is fun trying to mouse a particular direction on your hand disk whilst simultaneously clearing your worm in the right direction - something which could almost be an entirely new game in itself.

Besides being a worm game, Wriggle could just be different enough to catch your interest for a short while, and this winning screen with a level editor which can only add to its longevity. ★★★★★

## FBI v2.45a

Type: Graphics Util

From: Amstel [util@amstel.fbi.be](mailto:util@amstel.fbi.be)

Size: 117k

Requirements: OS2+, Fast RAM

Chip RAM. There, did you just shudder? Then get your hands on FBI by Wayne Brooker. Despite being "experimental, incomplete and fundamentally dangerous," FBI does wonders for Workbench background patterns and Web Browser displayed graphics by steering them away from the default limited Chip memory.

It does this by parking OS functions that normally use the Amiga's better to display graphics, forcing them to use the CPU. If you have a slow floppy processor, rendering these graphics is also sped up - the faster the CPU, the quicker the render!

Because of the poor Entropy and AWE, you can still be forced to use fast RAM for images, although the latest versions of WinView and Warp3D can

be set up to do this already. The speed of viewing and scrolling around large graphics with WinView is also improved, as is the redraw on Wp3D patches and window backing patterns.

Although software which patches the same functions as FBI also cause conflicts (such as MCK and MOP), I've been using it for a long time. The better of these two seems done with no problems, and doubtless many other users of FBI are more than satisfied with the benefits it offers.

In short, if you've not got a graphics card, and you are running Workbench in more than two colours, you should be finding out what FBI can do for you. You might just be surprised. I know that I certainly was. ★★★★★

## Pusherman

Type: Game

From:

Amstel [game@amstel.pusherman.be](mailto:game@amstel.pusherman.be)

Size: 1Mk

Requirements: AGA

A nice combination of a top 2D sketch and abstract 3D visuals are spread perfectly with a slow but sure & fast smooth track on Pusherman.

One of the more stylish but still technically impressive games to have appeared lately. The multiple mesh of circles (observed) is one of the best bits which make you into what looks like one of those microphone close-up shots you get of dirty clothes in washing powder ads. ★★★★★



# PD.post

Richard Drummond has a load more Public Domain games and utilities, available on floppy disk...

PD.post

## Cross Country

Type: Platform game  
From: Underground PD, 34 Colmore Row, Birmingham, B3 5SD  
By: (c)1989 BBS/B  
Price: £3.99 (2 disks)

The plot for this game - involving a mouse, a princess, a hawk and a fox without a tail - is perhaps a little silly. But who cares? Cross Country is a top-down running and jumping game in which you play the fox (I suppose the object is to rescue the princess).

But I don't really enjoy simulated 'adventure' - the game contains five scrolling levels of scrolling, fast-paced and jumping, over obstacles. Cross's second month does not feel, you'd be surprised.

Cross Country has colourful, cartoon-style graphics. Each level is sufficiently different in content and character from

the others to be interesting. There are lots of nice touches, too. The main sound effects are multiple: when you fall into the water or thrust into an obstacle. On the second level - called Lost Bridge - if you miss a jump, you go plummeting

through the clouds to your death and spiral onto the ground below.

The author, Labyrinth Design, has clearly put a lot of effort into this game. There are a few minor flaws - the scrolling is not perfect and the collision detection is a bit offy - but on the whole it's a very well executed.

Cross Country is fast and fun and slightly unusual. It is refreshing to see a PD game that is not just another Asteroids or R-Type clone. The fact that it is freeware is an added bonus. **4.5/5**



## BeatBox2

Type: Music application  
From: Cigital Audio PD, 11 Desmoules, Bedford, Bedfordshire MK43 7JL  
By: (c)1989 Cigital  
Price: £1 plus 10p per order

BeatBox is based on the building blocks musician who doesn't wish to deal with the complexities of a traditional program, it is based on a completely point-and-click simple editing package.

BeatBox employs a similar metaphor to the 'bricks' type of program. But the interface is as elegant as a completely different musical. Instead of having to move about with 'see order' and 'the file' you simply have to each of your instruments. You can then place them in the tempo (a desired tempo) to make a musical phrase or block which you can then identify with a name. Building a beat then consists of arranging these

named blocks in order. Simple that!

The simplicity of the interface does allow the easy creation of music, but options and controls are rather limited. It is in no way designed as a replacement for a traditional program that the first time computer user or the very young would benefit greatly from this package. The supplied guide too will be very helpful to the beginner, too, and contains clearly illustrated comments.

I have a few complaints with the package. I found that with the multi-track method used the correction of mistakes is difficult. Secondly BeatBox's screen handling is rather odd. It seems to



be able to go up to a Cybergraphix screen, but whatever size CGA screen I chose, it would only open one of 320 by 240. I ended up having to force the display mode with MS-DOS's screen manager.

Lastly, the program is shipped with no sample tunes and only one saved sample for you to experiment with. I suspect that there are an abundance of sample elsewhere, but the inclusion of some sample would have made it a more complete package. BeatBox is, however, and has a regularity of use of £1 to the UK. It is a worthy test for the musical novice. **4.5/5**

## 204

1000

Appl. Underground PE, M. Garmy, Chem. Abstr., 1989, 110, 133189d.

THE UNIVERSITY OF CHICAGO

[illegible]

People say football is the UK's national sport. They are wrong. It is a dirty industry. There must be some thing about the British character that we love the world's gulf games. Come on, what else?

**Accuracy 581** is an attempt to bring that great game of skill to your computer screen. For those of you who remember the Commodore 64, 581 is obviously influenced by that Mastertronic classic. But it has a stunner built in: the game actually teaches you control method, control inputs, speed, and turns simultaneously. Numerous parameters let you set them.

This game was written in AMOS by Jeff Rock and he has done a remarkable job. The presentation is excellent. There are a few flaws. For example, the spreadsheet is discontinuously paged and the compiled speech has a characteristically American accent. But the game does have loads of features, including one or two player games, position and movement games, and a chess game. Unfortunately,



the morphology of the landscape. I don't think anybody will have the pretension to actually transform a landscape or to re-engineering, against a better future for the region for the whole hemisphere. What it is difficult to think is to give each an idea to a computer, like today, that method of control is finally becoming.

I personally dislike diets — I got to make it stick and talk to people. But if you disagree and would like to have your faculty-led learning experience on your agenda, then DSI is the question for you.

## ACI Club Pick

• **Author/Inventor:** 1 2 3 4 5

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

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**Address:** 600 N. Main St., Suite 200, Portland, ME 04101



The AOL Club Deal is one of many deals sent every two months to members of the AOL Club International. For membership details, contact the above address. Although free to members, other AOLgo users may like to purchase a copy.

The DMSO system was used to create this disk. For those unfamiliar with this system, let me first introduce you to a colorful world of Multimedix II: it provides graphical icons between headlines and between page-to-page through an article and to navigate up and down through the magazine structure. DMSO is not too complex; actually it does allow you to attach back and forth to your database. In it, you can only use a PAM screen. The resolution at PAM is too poor to make text easy to read and the size of the otherwise screen display (600K) changes often for a page. I think that this magazine creation would do better to publish their work as HTML pages. And I suspect that this is dependent on their readers possessing HTML browsers and machines capable actually to view them.

This magazine acts as a newsletter for the AGU. As such, it contains some material oriented towards the club. There are lists of clubs available to members and members can post messages to be displayed to each other or sell their own grown and harvested and self-seeds. The part of the poster is a section of declassified articles. There are lists of different hardware projects, a review of Orinette 2, tips and FAQs, a calendar of events, jokes and a "nothing stands out, the opposite for home stand out."

The AOL Club Chat has been comparatively flat and boring since there seemed to be something here to interest the average Juggler. And it is being showed through your letter box for free info. you available? **F U N**

12/20/2019 10:10 AM

Figure 10. *Staphylococcus aureus* and *Escherichia coli* growth curves.

From: Claudio Azzam (C.A.) [mailto:cazzam@univie.ac.at]
Sent: Monday, 22 October 2018 10:04 AM

1	2	3	4
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Figure 17 shows the map and coded sheets.

For another 500 U.S. cities. The content of these slides is definitely declining as the initial program and the title is becoming increasingly a manner. But, anyway - what does the 1000-first edition have to offer?

My favorite program on the air is called *Wired*. Do you remember those facts that were taught in high school, the ones that would draw a yawn if anyone put them forth? Well, it's time to follow the program, and you may realize that it's a little different. It's a little different, except it's not a little different. It's a little different, but it's a little different.

AutoCAD is the most package of software on the disk. It is a silver package for the 1984 AutoCAD and ATC versions. (All may work with other 5.0 386 versions.)

This may seem expensive, but this is really a performance package. It has lots of upgrades: 24-bit color and 32-bit gray scales, active 500K, gamma, brightness

and constant perception, etc. The only real limitation is that at the moment, it only supports 32M and 64M file formats.

The remaining software in this collection is rather unexciting (STypeInfo generation helps and software to ensure your system has all the latest datatypes installed). CloudLog is a tool which keeps a log of system failures. Shellin is a utility for converting between native formats, and MyAdmin is another elegant solution that is useful to use.



# Art Gallery



## See your work in print... and win a print, too!

Each month we will feature one picture in the Art Gallery to be Pictorial of the Month — and if it is yours, we will send you a print of your work, subject to an extra high quality 1965 picture on glossy paper (that's around 25-30

gilt from a print shop to your door!). You will never see your work looking so good! If you want to enter a picture into Art Gallery either send it to [artgallery@compuserve.com](mailto:artgallery@compuserve.com) or post it on disk to our normal address, making the envelope

Art Gallery. We recommend PMS because it saves a lot of disk space, but alternatively GIF or TIFF is fine. JPEG drops image quality so avoid that where possible — also never use JPEG for images with 256 or fewer colours.

2



3



4



5



#### 1. *Shots* by James Whistler

This gloriously high-resolution (1000x1000) painting depicts a scene from the life of the artist's friend, the painter J.M.W. Turner. The scene is set in a room with a large window, and the artist is shown in the foreground, looking out at the view. The painting is a masterpiece of the Pre-Raphaelite movement, and it is one of the most famous works of the 19th century.

It is a very fine example of the artist's work, and it is one of the most famous works of the 19th century. The painting is a masterpiece of the Pre-Raphaelite movement, and it is one of the most famous works of the 19th century.

#### 2. *Autumn* by William Turner

This is a very fine example of the artist's work, and it is one of the most famous works of the 19th century. The painting is a masterpiece of the Pre-Raphaelite movement, and it is one of the most famous works of the 19th century.

It is a very fine example of the artist's work, and it is one of the most famous works of the 19th century. The painting is a masterpiece of the Pre-Raphaelite movement, and it is one of the most famous works of the 19th century.

#### 3. *The Guardian against Defilement*

by Peter Paul Rubens

This is a very fine example of the artist's work, and it is one of the most famous works of the 17th century. The painting is a masterpiece of the Baroque movement, and it is one of the most famous works of the 17th century.

#### 4. *Scene* by Raymond Saunders

This is a very fine example of the artist's work, and it is one of the most famous works of the 20th century. The painting is a masterpiece of the Modernist movement, and it is one of the most famous works of the 20th century.

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It is a very fine example of the artist's work, and it is one of the most famous works of the 20th century. The painting is a masterpiece of the Modernist movement, and it is one of the most famous works of the 20th century.

#### 5. *Plastic* by Remy (Giovanni Battista)

This is a very fine example of the artist's work, and it is one of the most famous works of the 20th century. The painting is a masterpiece of the Modernist movement, and it is one of the most famous works of the 20th century.









Roll those sleeves up and get yourself stuck in to the CU Amiga Workshop. Page after page of pure knowledge.

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Tom Glyn



Neil Botchwick



Tom Glyn

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# Amiga Workshop

## Digital art

## This month we take a look at the fastest growing area of design - web graphics.

**T**he last few years have seen an endless amount of media consumed in the way the Internet has changed the shape of publishing, forcing designers any kind of past routine from the publishing process. The result is something that there are far more people writing than ever before. Just a few years ago it was a rarity if the name could be used about design.

The design of web pages is enormously versatile. Some pages look like they've been torn from a badly printed academic journal, while others are works of art. Some achieve an excellent balance of design and functionality, while others look lovely but are terrible to use. The key is getting the right mix of good planning and design.

### Forward planning

Before you develop it, think: you should plan your website. It will be seen via a browser, so layout and which elements are used on the site. If you have a complex handling of pages like we do in the CU Amiga website, you probably want a navigation bar at some level. Ideally a separate frame from the display is better. A personal homepage or a few test pages are in sight for now, but not with a single kind and page rendering you to further a site. A common compromise is to have a small navigation bar at the top or bottom of the screen.

Once you've planned the website, you've got to design it. In the following examples I'll be designing a single button, then an image map. The basic difference between these is that the single button has a different graphic for each click, while the image map consists of a single image which has been divided into. The image map approach is the easiest, but there are advantages to having buttons. We could, for instance, have a small row of these at the top of each page, with an alternative image shown for the page

you are currently in a trip. A glossed image, or in the case of a button that takes the form levels the alternative image would appear depressed. Check out the CU Amiga website for exactly this approach. You can get around a lot of these differences with the use of JavaScript, but until that is more widespread on the Amiga, I'll leave such things to fellow World

The first and most important factor I'm going to have to leave to you, and that is design sense. It is of course a matter of taste, but don't be fooled into thinking that, ignoring the technical aspects, it's everything. Because you really need a good eye for design if you want a decent website. Try to think about the subject matter of the website and design something appropriate.

### Clean, moody or creased?

Check out the CD file menu and you can see some contrasting choices. The CU website is designed with plenty of white, and clean, unobtrusive backgrounds. It is meant to subtly reflect the appearance of the real magazine while keeping an element of its own, and the re-synthesised presentation is perfectly suited to a new environment with Windows. It is a way of bright colours and pretty graphics. It would undermine the authority of the text. The website of our production editor Russ Cox designed by our designer Graham M is a great example of a much more graphic style. The stylised, moody imagery is designed to make an impression and get the viewer in the mood for Russ' latest CU articles. The image map below page 10 of *The Mighnans Zone* I designed here is clearly intended to be fun, as is, although I still haven't decided what to put *The Mighnans Zone*. **Andrew Ross**

## PART 3

### Making buttons

There's a great excellent software package for web design called DrawStudio. Most people probably use it for making CD labels and are in fact the very last best application in its support. The November 87 issue of CU Amiga included

DrawStudio Lite, which will give you a good idea of its capabilities, although the lack of 24 bit support is a bit of a problem for this use. We upgrade to the full package - it is more than worth the money. You'll also find a demo of DrawStudio on the CD in the CU Amiga magazine Digital art drive this month.

The November issue DrawStudio Lite came with a collection of textures which were used for this button. First I selected the lovely landscape and placed it using the perspective function. This button is designed to be like a floating bar, but you could equally well use something that looks more like a button. Check out the collection of web graphics in the Digital Art drawer on this month's CU CD for plenty more material.

Once the main image is placed, it is time to put the text on it. This is a matter of selecting the text gadget and typing in your text. As it stands it doesn't look too hot, but a moment's work can fix that. Select your text, then hit Duplicate from the Edit menu (picture 1). You can make the duplicate in various ways - in this case I made it slightly smaller. The duplicate was brought up to front using the Object menu and then using the Arrange window (also in the Object menu).

I set the text fill to white and selected another of the support textures. The original black text was then re-selected and modified using the Object menu, choice picture 2.

This left you to head or turn the text in various ways. By clicking and dragging the black text, then finally moving it into place. I made it look like a shadow cast by the coloured text. Finally, using

the Page/Layout menu and selecting all objects, the composition can be output as a lovely 24 bit, 2560 pixels the full version of DrawStudio only at the time you want. Remember to save the project as well as the output so that the text can easily be edited to suit whatever you want. The result is a nice

professional looking button (picture 3).



## Image maps

The simplest way to avoid the problem of an image map as a picture which has several zones selected as suitable to make clicks. The easiest way of doing one of these is with that old favourite, Paint 7.1. Paint will not work with 24-bit images, but in this case you probably won't want 16-bit GIF image either, to keep the file size and hence the download time low.

For this example I generated an image in DrawStudio and output it as a PAL, now 1640 by 4000 bitmap. Set DrawStudio's output to 24 bit and let Paint handle the colour reduction.

After you've saved the image, you'll find it's possible to make sure that there is not too much detail in the background and that you can see the text clearly in the settings menu, and then select reduce colours from the colour menu. It is advisable to stick to no more than 200-250 colours maximum, but you can often get away with a far fewer.

Check out pictures 5 and 6 to see how little difference reduction from 16.7 million to 150 colours can make. It's up to you how to approach this. If your 24-bit image map is not too big, then stick with that. You'll still need to convert it down to 256 for use in HTML, but for the website you can always replace the 256 colour graphic with the original 24-bit version.

You should have some idea of the image which will be your link. The point of course here is to make sure that the image will be suitable for use in a web browser.

For this example I generated an image in DrawStudio and output it as a PAL, now 1640 by 4000 bitmap. Set DrawStudio's output to 24 bit and let Paint handle the colour reduction. After you've saved the image, you'll find it's possible to make sure that there is not too much detail in the background and that you can see the text clearly in the settings menu, and then select reduce colours from the colour menu. It is advisable to stick to no more than 200-250 colours maximum, but you can often get away with a far fewer. Check out pictures 5 and 6 to see how little difference reduction from 16.7 million to 150 colours can make. It's up to you how to approach this. If your 24-bit image map is not too big, then stick with that. You'll still need to convert it down to 256 for use in HTML, but for the website you can always replace the 256 colour graphic with the original 24-bit version.

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For the two gadgets are very straightforward. www.rightmason.com's compact form where that is named after the button in question (see 10). To test this locally you can copy the files to HTML (or wherever) and run the final HTML, through a text editor and do a find/replace. http://www.rightmason.com/ for the item? When you have finished editing your buttons, just select "Export HTML" and it will generate the HTML code ready to be viewed with a browser. You'll want to edit it a little, but this will generate a completely usable website. Check out picture 9.

If you would like to see a particular subject, style or software covered in Digital Art please write to us at the e-mail address marking the envelope Digital Art, or else you can e-mail [art@www.digitart.com](mailto:art@www.digitart.com) or write us at with digitart on the subject line.









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Help! I'm having trouble accessing CD-ROMs in my Mac's computer!

Look it up online

A few things could be wrong here. First of all, you should try to ensure that your Mac OS install was complete in the CD-ROM department. If not, try to do a limited reinstall of these items. Next, make sure you're using the latest version of your emulator - both Shakespeare and Fusion have made some notable changes to their CD-handling in recent revisions, and some discs that may have played trouble before are a joy to use in the new

version. If, unlike Shakespeare, you have trouble using the SCSI options and the built-in CD-ROM driver to access discs, check out the external driver included in the Shakespeare distribution. It is a very clever workaround and is actually faster than accessing the CD the conventional way.

The main drawbacks are that it can sometimes be performance when it comes to disc changes, and audio CDs do not work. The documentation is very easy to follow and it is also extremely straightforward to install.

There's a special CD-ROM format used only by Macintosh called HFS CD-ROM.

DFS stands for Hierarchical File System, sort of the Mac's version of FAT on the Amiga. In general, only Mac-specific CDs are published in the format, and by and large PG and Amiga users neither wish to nor are able to read HFS discs. The one interesting thing about them is that they can also contain a regular, standard ISO 9660 section as well (the sorts of CD-ROMs used by the rest of the world, including Amiga users). Because the Mac OS can bring up emulators that have been "left out" in the desktop of



Help! I'm using a CD but I can only see part of its contents. I know I have a disk with an ISO.

Look it up

an inserted disc, including a CD-ROM, you may inadvertently see all of the HFS contents as soon as you put in the CD so they fly up instantly on the screen. The rest of the data is in there - all you need to do is double-click on the disc icon. That brings up a new window with the ISO 9660 portion of the disc. It seems very obvious, but this annoyed a number of people because it seems counter-intuitive to have to use the icon if it appears that the CD has already appeared on the desktop.



Help! Something crashed!

Power it off

There's one more thing you can say about Mac system failures. You can't recover from them very often, so you don't have to rock your head for a short-term solution. By and large, most problems the OS deems necessary to tell you about will require a restart. But after that help-

page, you're left without much assistance - and the OS may even tell at you for not shutting down properly. There are a couple of rules of thumb to remember when troubleshooting Mac programs that won't run

1. Make sure the program is compatible with a real Mac of the culture of your emulator. Not all Macs were created

If you're using both Shakespeare and Fusion on the same Mac partition, this can happen. You check the control panel and it says it should be in color, but it's not. It's easily fixed - just patch the color button to black and white, then back to color. The change will be made. On a related note, remember that Shakespeare cannot change resolutions on the PG, so if you have a program that doesn't look right you have to shut

down the entire emulation, make the change in the Amiga window, then go back.



Help! My Mac emulator is freezing in fast 1 and color!

Don't shut it off

If you're using a graphics card, chances are you've noticed that there is often some strange "ghosting" of the Mac display on your Amiga screen, or occasionally the other way around.

If your video driver uses direct access (which is the fastest, in most people's view), this will happen whenever the Mac screen is updated while it is not actually visible - the program writes to the video memory anyway, assuming it all over whatever you're working on. There are a few ways to avoid the problem. The first, and most obvious, is to use a driver that is not direct access, although you take a speed

penalty if you will have to multitask while the Mac desktop will be very visually busy - like running a Quicktime movie. Another is to freeze the screen display in Shakespeare by pressing Control-Alt and again to release it. This isn't a perfect solution, but it helps.

Finally, when you are transferring files from the Amiga to the Mac using either BS's MacTransfer or Fusion's SCP system, close all of the hard drive windows on the Mac desktop. Why? Because as soon as you copy the files over, the windows will update with the new file and free disk space information, causing the blind through



Help! I'm getting really slow through all the Mac screen display changes when I multitask!

Make it stop

or could run System 2, or had 32-bit memory and a true 32-bit CPU. And programs that won't run on a real Mac that has these

things will tell just as spectacularly on yours. Similarly, there are a few applications that are not PPC but are beyond the capacity of some emulators - like System 8 and Shakespeare, currently an incompatible pair.

3. Disable all of your extensions and start again. Extensions are startup items for the Mac. By holding down the shift key during the boot sequence, you can prevent them from being loaded. After installing a few dozen applications, your extension list (the little puzzle piece of

the bottom of the boot screen) tends to resemble a collaboration mess, and sometimes these little buggers cause conflicts.

It's not such a bad idea to sift through them every so often and figure out if you really need them. Note depending on your version of Mac OS, you may have an Extensions Manager application, which lets you select and deselect what extensions will be run on the next reboot, rather than stopping them wholesale on the shift key trick alone.

With a little help and patience, you'll be an OS prologist in no time. Check back next month for more exploration of emulators for fun and profit.



# Surf of the Month

He may seem a bit speeded out but with his feet still firmly on terra firma, Buzz Bothwick zooms round the cosmos of websites and logs his travels.

Subjective as many would think, I believe the quality and science fiction have always been very popular with Amiga and Internet users alike. Programs like *Star Trek: Star and Digital Archives* can give an idea of what the night sky will look like at any particular time, but I'd like more detail you need a lot more expensive hardware than an A1200, unless it has a modem. The **Automated Images Archive** contains a mass of different sets of images from around the web collected into a single collection. If you can't find what you want here you can easily find a link to somewhere that has it.

## Sci-fi picks

Those most interested in science fiction might consider that have an



quality images to choose from to use. One such is **Starfield**. It is probably not for you if you take your science fiction too seriously, but if you enjoy sci-fi or this isn't worth it, you should find it an amusing idea as you know those lines.



The Star Trek: Star and Digital Archives

It means the ones that were so loved they were good? Well, someone thinks enough of them to devote an entire site to them. **The Star Trek: 9 Monitor** is perfect for all those people that love those old movies that would never admit to it. But not every Internet user is a fan of it, but there are web sites devoted to just about any genre you want to think of. If you enjoy collecting things, almost anything, you're likely to find something of interest at the **Collector Super Mall**. In addition to



Collector Super Mall

the usual items of comic books, cards and Christmas items, you'll also find information and links to the less obvious collectors' items like 100 Years of Calaisville Golf Balls. But you can't wait.

## The time folks

If you spend more time looking golf balls than collecting them, **Golfcourse** may be what is to your liking. After all, course location is a comprehensive database of courses, contains information and reviews and a wealth of news, profiles and background information. It looks an excellent resource for those that enjoy looking at very small ball spend a very large field.

**Java Cows of Sweden** is an online site for fans of jazz music, offering news, events and reviews from the world of jazz. It is pretty heavy on graphics, making it a little heavy on a slow connection's pace, but that probably doesn't matter to a true jazz aficionado (why? - Ed).

One of the most surprising finds during my recent travels on the web



FBI Electronic Reading Room

is the **FBI Electronic Reading Room**. This contains scanned copies of many FBI files, including files on the gangster era and related too, such as John Dillinger, Alvin Karpis and the Duke and Carlisle of Windsor. There is a section on "Visual Personnel" containing reports on UFO sightings, animal mutilations, Roswell and Project Blue Book. The documents are all in PDF format so you will need to download them and read them with *Ghostscript* or look at the Acrobat Reader on *Shapelife* in *Power*.

Many Amiga users also have a **Sony PlayStation** for games use and the PlayStation site is pretty impressive. It was designed to use the latest technology and is easy to make extensive use of. *Shapelife* as I was prepared to be disappointed at what viewing of web as Amiga browser. But the designers expect to hear so that not everyone has the



The Rat Palace homepage

latest release from *Shapelife* (or why) have taken the trouble to make it look good with nothing more advanced than animated GIFs and JavaScript. If you have a PlayStation you really should visit this site.

## Rats the spirit

One thing the web isn't short of is home pages that contain a description and picture of the owner and maybe some of his friends. **The Rat Palace homepage** is just another one of these, although there is a slight difference. The owner and all his friends are rats, although he does make the occasional reference to his humans. Presumably these are pets they keep to do things that are hard difficult like helping them into a text editor. It is not just pictures and a lot of description, these are collected into a "The long a list of (Shapelife) local shows".

**Neil Bothwick**

## URLs

### Automated Images Archive

<http://www.starfield.com/starfield-galaxy/starfield/index.shtml>

### Starfield

<http://www.starfield.com/>

### The Star Trek: 9 Monitor

<http://www.startrk9.com/>

### Collector Super Mall

<http://www.collector.com/>

### Java Cows of Sweden

<http://www.javacows.se/>

### FBI Electronic Reading Room

<http://www.fbi.gov/foia/foia.htm>

### Sony PlayStation

<http://www.playstation-europe.com/playstation/home/1.html>

### The Rat Palace homepage

<http://www.ratpalace.com/RatPalace/1007/home.html>

### CU Archive Online

<http://www.cuarchive.com/>





# Sound Lab

## Digital audio recorders



If you're serious about your music, you'll want **nothing less than the best digital recording device for mastering your tracks.**

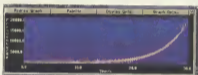
**Y**ou'll be well aware that it's not enough to get a splashy new recording device to have drive at CD quality to well within the limit of

Dist. was noted in the January 1997 issue of *CD Audio*. For now we submitted DAF and Mini Disc to a rigorous set of tests in the Sound Lab.

through its digital input. The Mini Disc recorder was also tested using analogue connections. A Sony DTC 100 DAF recorder and Sanyo MDS JH112 Mini D to recorder were used

to compare with a quality transfer to the Analogue to ensure that no changes in the sound would be introduced. This was done using a Minidisc Pro digital audio (D) card.

any half decent Analogue setup. Even to replicate the best many analogue players, hard drive audio recording isn't necessarily the most convenient method of mastering your music. There are currently three alternative options worth considering if you'd rather use some outboard recording equipment. The industry standard DAF and the up and coming Mini Disc both offer digital recording from analogue and digital sources, also drive is CD quality, with extra gain strengths and features. DAF, offering comparable sound quality to Mini



### The test procedure

A short test clip and a 30 Hz 30 kHz sine wave sweep were played using a Yamaha DDX 1000 CD player and recorded with each recorder

for the test. All recordings were done in stereo at 44.1 kHz.

In all cases, the digital and analogue test signals provided with the MDS JH112 were used. The source CD DAF and Mini Disc

Once transferred to the Analogue, the master clips (left and right channels) were mixed to mono using SoundMaster. In the case of this software sweep, the left channel was inverted. Then SoundPro was used to mix each sound and to create a five second section from each of the results of the tests. These short sections were then loaded into SoundProbe

to generate the frequency graphs in Figure 1a.

### The analysis

The generated graphs images have been included on the cover CD-ROM

Mini Disc (MD) was introduced by Sony making use of magneto-optical technology to provide superior reliability, fast data access and enhanced



with capabilities. Recording is always done at 44.1 kHz and a sampling rate of 16 bits is available. The changes to 12 and 44 kHz digital

inputs. Mini Disc provides up to 74 minutes of stereo audio recording or 148 minutes in mono mode.

To reduce the amount of digital data Mini Disc uses a lossy compression scheme called Adaptive Transform Acoustic Coding (ATRAC). ATRAC is based on psychoacoustic algorithms that understand signals, hearing functions and thresholds. These files/reduction algorithms create a data stream with a 5:1 compression ratio. ATRAC has gone through several iterations, offering even greater improvements in sound quality with each update.

Use of ATRAC or any other lossy compression scheme however, means that multi-generation copies, such as those recorded digitally, suffer from increased data degradation. In most situations,



copying is not possible. Like DAF Mini Disc also conforms to the SCMS standard. Mini Disc changes in very much like that of a hard disc. Unlike

tape based systems, an audio track does not have to be one continuous data stream. It can be spread out over different areas of the disc. During playback, a read-ahead buffer means that audio plays continuously while the read mechanism moves along the disc. A Table of Contents (TOC) contains a list of starting/ending locations for up to 254 tracks. Each track can be quickly accessed (fully or partially erased, split, or deleted, reinserted) or even up to 1750 characters per disc and data/area stamped. Some recorders even include a handy write function to restore your last edit.

## DAT

Digital Audio Tape (DAT) was developed by Sony and Philips as a mini-compact format with quality comparable to that of CD. Much like cassettes used to store recordings, a battery-based design allows for uncompressed data storage which is a big plus for digital audio.



Most DAT recorders provide the ability to record with either a 44.1 or 48 kHz sampling rate. This means 16-bit linear recording and provides up to 100 minutes of continuous stereo recording with a frequency response of 2-22 kHz. Some recorders also include a 22 kHz, 16-bit non-linear recording mode (Dolby B).

mode. This provides up to 100 minutes of stereo recording, with a frequency response of 2-22 kHz. In addition to sound data, DAT also includes the capability of recording

subcode information such as standard time, track numbers and end-of-tape markers. One of the main

advantages of DAT is its ability to generate exact duplicate, multi-generation copies.

However, to deliver these plenty most DAT tape decks conform to the SCMS (Serial Copy Management System) scheme,

which prohibits the generation of further copies from recordings on the second DAT. I found that they were fairly lenient. Scansys 1600 DAT did not exhibit the same "cutoff" as with the physical tape. This has to do with the way that these tape data compression algorithms work. If there is sufficient space to record, the full frequency spectrum (as the DAT will generate a more robust frequency response). This can be seen in Figure 3 (below). The SCMS and 3.75 second pause before frequencies momentarily jump to full spectrum. However, the range of frequencies present in most music recordings requires high- and frequency filtering in order to encode the more important lower frequencies.

## The verdict

DAT clearly takes the better sound quality than the CD, and when you compare the graphs, it's easy to see the difference. The real test though is not one of comparison because in the end you will, in all likelihood, be distributing your recordings on CD or analogue cassette. The reality of listeners will never be able to tell what kind of machine you used to master. It is only important whether or not the recorder you are choosing is a good representation of what you are recording. Most DATs offer many advantages over DAT primarily in its editing and test systems capabilities. From a physical point of view, most DAT stands proud with practically unlimited re-

The Serial Copy Management System (SCMS) was developed to reduce illegal

copying/distribution of commercial audio recordings by systems with SCMS.

Implementation you can record from a 44.1 kHz digital source (such as CD) via a digital input, however, you can not re-record that copy to another digital recorder through its digital input. At 22 or 48 kHz, you can record a source (such as DAT) digitally (first generation) and then re-record that copy (second generation), however, subsequent digital copies from that second generation copy are not possible.

Some other SCMS implementations will not allow second generation digital copies. In any case, since analogue recordings are not restricted, those professional level digital recordings are exempt from SCMS, so at least provide a way to distribute the professional scheme.

If a recorder has an editing system, do not worry, there are ways to defeat it. Try an Internet search on CD test devices, it will likely turn up all kinds of interesting results.

reproducibility and durability. Tape is inherently more fragile than disc, suffering from the possibility of degradation over time and environmental or handling.

The recording media for DAT and Mini Disc are equally good, but that is not true of the recorders. Based on our tests as much for a DAT recorder then a Mini Disc recorder is a fairly standard. The DAT-100 provides DAT recording and replaced it with the high-end and excellent Sony M2 Walkman Disc Walkman equipped with a Sony ICD-2000 stereo microphone. I use it extensively in the field to capture live sound. Also an auto-disable feature is perfect for keeping on record only as just before notes begin (only the device had some good speech recognition) can software. For final mastering though, I will continue to use DAT, at least because I have that option.

Thanks to The Sony Store for the a specialist in providing test equipment for this article. ■

Discuss Terms

in the SoundLab directory so that you can view them in detail.

Figure 1 shows the original source CD used frequencies. Figure 2 is the DAT recording. Figure 3 is the Mini Disc version from the digital input and Figure 4 is the Mini Disc recording from the analogue input. These show that the DAT more a good job but doesn't exactly match the CD source (which doesn't really add up as they were both transferred digitally at 44.1 kHz). Even so, it is as good as perfect. The Mini Disc's great recording of sounds is not of information above 18kHz due to its compression system and that is also apparent in the analogue Mini Disc recording. It is important to remember that the recording level had to be set manually and could account for changes in the overall amplitude.

## Frequency

A frequency graph. On the graph, the frequency is shown through time on the X-axis with frequency on the Y-axis and amplitude denoted by color. These graphs (only on the cover CD due to space constraints) are created through a mathematical process called Fast Fourier Transform (FFT) and are very useful in analyzing frequency response.

of this recording. Seeing may be believing, but here is something else in this test. I listened to all of the recordings numerous times using high quality headphones and although I could see the difference in the graphs to the human ear, I really could not hear anything significantly different. Even comparing the analogue and digital recordings of Mini Disc and of DAT I could not detect any really obvious differences.

Figure 5 shows a graph of the 20 to 25 kHz area where most



# Reviews Index





**O**ur Reviews index now contains a directory of product reviews from the previous four issues of *CJ Ränge* (art., ed. by Isaac and then alphabetically). We hope you will find this easy to use. Also on this page is the *CJ Ränge* editorial team's list of best recommendations. If you don't know any of these products, do yourself a favor and buy one of them immediately. If you have any comments or suggestions about this page, please contact us. **Comments** a Reporter would welcome.



## Abstract

Title	Comment
Amulet Sets	The must-have shareware editors
Arise Models	Amiga's best structured 3D illustration package
Blaise Drawers	Swifty picture manipulation to jobs
Power Styles Photo	For photo-realistic hardcopy
Foundations	Ultimate detailed 3D game
Genetic Systems	A shame free game
ImageR 3.0	The professional image processing software
Matrix 3.0	Matrix packing into the 'nat so easy
OctaMID 3Dsculpture	What! Still using Optimized 3D? Get this now!
Open Magellan	We love the Workbench replacement
Real 386 Voice Modem	The Real 386 of modems
Pageprint 1.3	You want to lay out pages? Look no further
Phoenix PowerUp cards	Super fast PowerPC accelerators
Power Tools Magic	There's more that MagicTools can do
Power Tower	The best place to enhance your 500
Photo 3.1	The best global paint package on any platform
Quanta	Another theme, this game
Scansave 3.1.0	Join in your PC to your Amiga
ScreenProfx 2.0	Try again some Amiga market-edge package
ScreenPrint 1.0	Must-have print enhancement package
Stylograph 3.04	Roll the web in style
Ultimate Effects	The system of choice in the Caribbean
Winpower 1.0 P	The first Amiga pull on the Amiga
100 Amiga Magazine	Get yours!

Figure 1. *Phragmites* and *Spartina* coverages in the marshes of the Sacramento-San Joaquin River Delta, California, 1990-1999.

Title	Type	Comment	Score
May 08			
Advent	3D game	Doesn't really work to break the 15 minute record	92%
Antiviral Pro	Graphics (antivirus)	Under-the-hood features, point back to the participants	98%
Blizzard MPC (44100)	Acoustics (AI/200)	The essential upgrade for all AI/200 users	94% 
Boost	3D game	Play well but still has a few glitches	80%
Optimized Modern	Modern	Speed is what matters and this makes sense's difficult	74%
Quick Games	Graphics (processor)	Not a great for 3D/2D but makes graphics great too	83%
Future 3.1	Simulation (Mac)	Future is tops in this simulation	87% 
Kids Rule DB (1)	Kids game	A compilation of these very good games	90%
Peak 34 Modern	Modern	A high quality modern	91% 
Picture Manager Pro (1)	Graphics (antivirus)	Impressive in a 3D/2D and an image processor	90% 

Title	Type	Comment	Score
<b>May 98 continued</b>			
Playdays	Kids game	Too much work and too little fun	75%
Playdays Paint	Kids game	Great fun for kids - highly recommended	92%
Wordworth 2	Word processor	Simply brilliant	93%

**June 98**

Atkins II 3.0	Camera (browser)	The first Amiga browser with Javascript	85%
ImageIt II 3.0	Graphics (print/processor)	The best image processor goes from strength to strength	86%
Melroe (for Centri)	3D game	Utterly brilliant, worth buying twice for its class	90%
MaximISO V2	CD-RW software	A great all round package	87%
Microsoft External Scan Decoder	Scan Decoder	Well deserving of the 'Best Buy' title	83%
Microsoft Internal Scan Decoder	Scan Decoder	An inexpensive route to a high quality display	88%
Power Digital Camera	Digital Camera	Easy to use, fast and cheap - but results don't impress	81%
Quake	3D game	The pioneer is still a great old 'n' up action	89%
Quake Graphics	Graphics	Superbative video output - at a price	90%
The Laboratory of Time	Adventure game	Some design flaws, but an engaging game nonetheless	78%
Teknocrat II	Printer drivers	An essential companion to any modern printer	83%
Tidmarshing	3D Tower	Good, but not lively enough for Amiga users	76%

**July 98**

Amiga PowerVR	Amiga Emulator	Very workable Amiga simulation	89%
Amiga 24	Version	The latest download from the 'net'	89%
Amiga 24 II	Version	A perfect collection of software	88%
Eyebook single-shot 2000	Expansion (A1200)	Functional, but bulky and expensive	78%
EDPC Tower	Tower system	An excellent all-in-one Windows system	88%
Flyin' High Patch/Data Disk	Racing game	Flag flies and motor races to make Flyin' High flyable	74%
Pyramania	RTG (adap)	A great package for professional QTV	82%
Quake: Masters Pack 1	3D game	A great way to get more out of Quake	87%
Shark for Quake	3D game	Probably one of the finest additions for Quake	88%
Tormentor 3D	Graphics (3D)	Fastest, but costing enough to risk	87%
Virtual Karting II	Racing game	A sequel that should never have happened	49%
Wizards On Fire	Racing game	A fun game, marred by system unreliability	56%
Yamaha MUSE	Sound card (MIDI)	Good, but not as flexible as a proper external card	86%

**August 98**

Coloured MS II	Flippy drive interface	The best way to improve your floppy capabilities	88%
Eveready CDPlus II	CD-ROM drive	No reason not to buy a CD-ROM drive now	80%
Freemission	Cost game	A sequel despite the flaws - and it's getting better	80%
Genetic Specien	3D game	A great synthesis of adventure, suspense and blasting	84%
Imagebook Update	Audio package	The best hard drive recording and editing system	88%
Scan Magic	Scan Decoder	Gives a cheap high quality display	86%
Scan Magic (with Super Scan)	Scan Decoder	The best Amiga display this side of a graphics card	82%
Shimmer V2.1	Native to RTG package	The best thing to happen to a PC	84%
SoundProbes 2.0	Audio package	An essential piece of software for anyone into sampling	84%
VOCODdy	Digital camera	Good package with acceptable output and a great price	85%

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**Abstract**

# Q&A

Don't worry how complicated your technical problem is, challenge our panel of experts and they'll try to fathom it out. Please don't forget to provide us with as much detail on your systems and problems as possible, to help us solve things for you.

## Legos

### Mysteries and messages



**Solutions to those mystery issues with your Windows**



**If you need help getting more from your Amiga, just ask**



**All your Internet and general common problems easily solved**



**Trouble making your Amiga sing? We've got the answers here**



**Technical matters beyond the scope of programs and plug-ins**



**Answers to queries on particular pieces of software**



**General queries which just don't seem to fit in anywhere else**



**Specific help with CD-ROM solutions and driver problems**



**Problems with art and design? Help and advice is at hand**



**Feature mentions, we'll solve your peripheral issues for you**

## Apollo, Quake and overclocking



I have been playing Quake quite a lot recently. It is a great game, but on my system an A/300 with an Apollo 1240/33MHz and 16MB RAM – the game is just playable.

1. If I installed Geypatcher, would it help to speed the game up?

2. Would more RAM make the game faster?

3. I remember reading a post on an Amiga news group that somebody had clocked their 1240/33 up to 40MHz by changing the crystal. Is this possible? And if so, how do you do it and where could I purchase a suitable crystal?

Stephen Sedall  
Colchester, Cumbria

1. The 68040's internal floating point unit is much faster than the original external FPU due to its parallel operation and instruction pipelining. However, only a restricted instruction set is implemented (e.g., it has no trigonometric functions). With a 68040 tries to execute a floating point instruction which is not available in hardware, an exception occurs and the instruction is emulated by software (in the 68040 library). This emulation involves a complex write overhead – flushing the FPU pipeline, etc – and so is not fast.

Geypatcher tries to speed up the process. It translates or patches all the unimplemented instructions. In a program on that program is loaded in memory from a randomised overhead. It performs various integer optimisations as well. Depending on the type of software being used, Geypatcher can improve speeds up to about 2 or 3 times.

In theory, Geypatcher should



▲ Quake looks – but plays even speed!

speed up Quake. In practice, though, the benefits are only about 8 to 10%.

2. Being no more than 16MB will not make much difference. You could use it for write disk buffers, though, to improve disk access times while loading levels, etc.

3. Yes, it is possible. To overclock an Apollo 1240/33 board to 40MHz is a simple job of unplugging the 32MHz oscillator and plugging in an 40MHz one. (The oscillator needs to be double the desired clock frequency for 340 levels.) Overclocking processors by 30% is safe, but you will need a fan and hardware to dissipate the extra heat produced. The main problem is where to find a 40MHz crystal or the best place for example, Megatek's sell oscillators only up to 44MHz. Probably the easiest way is to get one from an old PC, say a 60MHz 386. However, there is a UK-based company called OnLogic.

Oscillators that make oscillators to order and who do sell to individual customers. Their prices are

high to reflect this. They will build you an 80MHz crystal for £10.50 plus VAT and postage. OnLogic can be contacted at +44 (0)1990 841814 and their web-site is at <http://www.onlogic.co.uk>. (To overclock an Apollo 1240 to 40MHz you will require a standard TTL oscillator at 80MHz in a 54-DL type case.)

## Checksum errors

I've got brought to the point of checksum errors. I have a fast A/300 set up with a large number of my floppy disks are suffering from checksum errors. So could you please tell me:

1. What is a checksum error?
2. Why are they caused?
3. What can I do about them?

Thanks for any help you can give.

Ricardo Hargrove, Edinburgh

1. Checksums are used as a method of error detection (and sometimes correction) in this

particular case it is to ensure that the data read from a particular floppy disk is the same as what is actually supposed to be stored on it.

2) Wipe and test and the low strategy: disks and disk drives diagnosed with ease (eventually).

3) Handle your disks with care since there is a dry place: keep them away from magnetic fields (e.g., loudspeakers), and do not spot a disk while the computer is accessing it. Wipe back-up copies of important disks: if you really need the data on a corrupt disk you still try using a program like DiskSafe, which in some cases can repair or salvage data from damaged disks.

## Zip booting?



I lost a Zip drive in the day of a hard drive. I have ordered one but given on the Zip as advised in H&M's

manual and have installed all my CDs (data to 1). However I still get warnings asking me to put Wordbench in my drive when installing or using its own programs (the requisite status such as 'MyView' says CD is installed for example). The problem seems to arise when I include the CD boot software on the disk. CDs boot up fine, but can't find Wordbench. I would have thought that the SCSI boot disk is IDE, would have relocated anything to the Zip drive immediately. All the things that are required are present: it just doesn't know it's there. Do I need to wipe an image? If so, how? Really, should I just buy a hard drive (which I had hoped to avoid), get the Wordbench on one and all other programs on the Zip disks and use one eye test more for loss.

G. Kanger, Segele, Staffordshire

I think you would save yourself a lot of trouble by just buying a hard drive. Do you not find the IDE/ATA capability of a Zip drive rather restrictive, too?

Anyway, the safest way to boot from a Zip disk is to install a bootable BIOS (Raid Disk Boot) to a partition. However this will not work in your case, since the Sequential Access drive is not an IDE but needs to be loaded from disk. Your best Zipper, therefore, will need to mount your Zip drive then transfer control to the Zip and execute its startup sequence. One way to do this would be to

install a startup-sequence something like the one below onto your best floppy and put a normal startup on your Zip disk. Doing it this way also has the benefit of faster booting. The following assumes that your Zip disk is called ZIPW.

### Boot floppy startup-sequence

```
Amiga ROM: RAM
SquashFS: -REL, MOUNT
Amiga SYS: ZIPW
Amiga C: SYS
Amiga DEVS: SFS drive
Amiga L: SFS 1
Amiga LIBS: SFS file
Amiga S: SFS 2
Amiga ENVARS: SYS, Pref/Env
Archive
Resident Amiga MEMOVI
CD SYS:
Run =REL, Execute B startup-
sequence
EndCPU =REL
```

## Amiga DVD?

The published a small news article about a DVD player - a couple of months back I have seen some DVD drives and they are quite impressive. What I want to know is how to connect one of these systems to the Amiga? The PC has a port to decode the data from the drive. Will it be necessary for the Amiga to have one of these, or will the drive have its own decoder?

Adam Lendon  
Cape Town, South Africa

It is possible to buy, now, a DVD player which will allow you to watch DVD movies. This is a standalone unit which plugs into your TV and resembles a cross between a CD player and a VCR. They are still rather expensive: in the UK, DVD players retail from about £400. They also allow you to play audio CDs and photo CDs and some models even play LaserDiscs. And, yes, they are quite impressive.

A DVD-ROM drive is basically a high-capacity CD-ROM drive - employing the DVD technology for use with a computer. They come in SCSI and IDE/ATA flavours just like CD drives do, and like the DVD players allow you to use CDs as well. Lower end drives can be bought for about £100. While PCs they are usually shipped with an MPEG decoder card so that you can use them to watch DVD

movies. While in theory you could connect one to your Amiga, it would be a bit pointless at the moment, though. Given there is no software support, no filing system, not even any Amiga DVD disks - why bother? Besides, even an 680 processor is not up to the job of decoding and encoding full-screen MPEG streams.

As far as the Amiga is concerned, the best policy is to wait and see. First find a live player, though. The latest Amiga 2 - or whatever it is to be called - will probably ship with a DVD drive.

## Obviously confused reader



Dear questions and answers:  
I like your show and I want to know what is the astronomy and biology?

Peter Engelbrecht  
Dunbarrow, South Africa

I beg your pardon?

## Low budget programming



All the Amiga devs I purchased Paul Querna's book Amiga Assembly and was wondering what all the PC assemblies there are listed for the Amiga. Also, are there any C compilers, so I have recently taken up the idea of programming because I want to try and support the Amiga as a bit of thank you for my years of use.

As for the WGA, I really enjoyed

it (except maybe the design) and was sorry that I could not buy more. Being currently unemployed (Small part), how is it possible that people still get jobs? Software. I can't believe it. I mean, I coded up Sammi for CD. True - there is no box, but part of the fun is figuring out what the hell it is all about, you know? I think these games should be shot.

Answers: For games programs

They should continue with AmigaOS or C. What is the PC and all I am rather unsure which I should focus on.

Keep up the good work and best of luck to Amiga.

Peter Foreman  
a e-mail

There are many different programming environments available in the public domain. The main problem tends to be that these systems are not very beginner friendly. Also, to program the Amiga's operating system, you will need to obtain the Amiga Native Developer Kit - which is not freely distributable. It can be purchased as part of the Amiga Developers CD.

If you look in the directory section on the Amiga you will find many assemblies and other tools for developing assembly language code on the Amiga. Two systems in particular are noteworthy: AGGA, originally by Charles Gidde, is a long-standing and respected project. Phobos by Steve Hill is a very powerful and well-featured assembler. There are several C free C compilers available for Amiga.



Is an AmigaOS 2 code - with 68010

Office's GDI was for a long time the best software G compiler. Also, it is no longer being developed, but it now survives. Another choice is the GNU C/C++ system. This is a staggering package, in many ways a lot better than the commercial Amiga compilers. The GNU compiler is a port from the UNIX world and is distributed as part of the Gnu's Gnu/Linux CD - which also includes Ada, Java, Fortran and a host of other tools - but is also available on the Amiga in binary form. It takes a lot of getting used to but is very powerful and will produce code for just about any processor, including the PowerPC.

As for which language you should learn - C or assembly - it is largely a matter of personal preference. Having said that, I do think that anybody who wants to go into a game completely in assembly language is either insane or masochistic. C has a lot more facilities for managing large projects, it is a lot more portable, too. However, assembly is useful for the optimisation of critical routines. Why not learn both? They complement each other well.

With regards to your comments on piracy, I think perhaps you are becoming confused between piracy on the high seas and the illegal distribution of copyrighted material. Capital punishment is a bit harsh!

## Printer problems



I have just put myself on Olivetti's JP1000 printer. My main difficulty was that the manual in French and the installation and driver disks are for the PC. I have searched the internet for drivers but was unsuccessful. I then assumed that it must run under Windows. With the manual being in French I cannot find out if it supports any emulators.

Doris Spaling  
via e-mail

Because Olivetti no longer manufactures this printer, information regarding it is difficult to find. However, it does



## ► On-line install

appear to support PC, it (Olivetti-Packer's printer control language) and take JP1000 into consideration. It would be a fair bet that the JP1000 is either a re-designed HP DeskJet printer or at least compatible with one. I made this point to Olivetti themselves, but they were far from helpful.

I suggest you try using the HP DeskJet printer driver supplied with WordPerfect. Or, better still get and install TurboPrint and use its DeskJet500C driver. TurboPrint will allow you more control, and higher quality printing.

## Where's the installer?



Since acquiring my hard drive I had nothing but problems trying to get programs and games installed. I've got most of the stuff now but I've gained some experi-

ence with saving the computer. Unfortunately though, I still can't put a lot of stuff on because I haven't got the program to format hard disks. I have V8 1.0 and never got an install disk. I started when I bought my hard drive. I got an install disk with that. But this doesn't seem to install the command. In state 4 disk I can't get it. I can't install it. Or will I have to upgrade to V8.2.1 so I know that version has an install disk with it?

Please help a frustrated Amiga owner before he goes completely mad as he is missing out on a lot of stuff he wants to use.

Steve Nicol - Dundee

What you are is asking for is the Amiga Technologies Installer Test, of which V40 is was the latest. I have included the complete package on this month's CDD. All you need to do is copy the file

"installer" in the C directory of your hard drive. If you do not have a CD-ROM drive the installer package can be found on the Amiga in willies. The chances are, though, that you have already got a copy of installer somewhere. It is distributed

with many commercial packages, plus it also appears in the C drawer of our CD-ROM each and every month.

Do not confuse install with the installer. Install is an AmigaDOS command which writes a boot-block to floppy disks.

## How to write in to G&A

You can send your queries (or tech tips) to G&A, G&A Amiga Magazine, PO-Box 1000, Hillier, Isle of Dogs, London E14 9TE or preferably e-mail: g@a.amiga.com. The main letters in that box are floppy disks. Please do not send an SAE. WE CANNOT RESPOND DIRECTLY TO CORRECTION BY POST OR OVER THE PHONE OR E-MAIL, our answer every G&A we are sent. Sorry but it is appropriate that you may have a certain problem and want Amiga International to respond. A UK office post may have no where else to turn, but we get so many questions we simply don't have the time or resources to answer them all.

The always do our best to use letters in G&A that contain useful technical problems, or even if your question is not answered you may find an appropriate reference there.

## Tech tip

### Losing time



This tip was sent in by Christopher Bayles, Corleke, Lancashire. Take it away, Christopher.

I had a problem with my A1200's ACULITE (T) that you might like to know about. My external mounted clock stopped working, so I replaced the battery with a brand new one. I checked my computer and set the clock, but it refused to work. After removing the case and checking the battery was correctly installed, I turned the computer on and the clock worked. On replacing the case I found that the clock was not working and the clock kept resetting itself to September 1992.

After carefully looking at the wiring, I saw some scratches on the side right where the clock battery was. It would appear that the battery's connector was being scratched on the casing. After a generous application of PVC tape to the offending area of the casing, the clock now works perfectly. It had not noticed this at once I might have gone through several batteries before solving the problem as, even worse, it happened to be without a clock.

## A to Z



**Good old Miggy, of course! In a moment of madness, John Kennedy continues with his mammoth - not monotonous mind you - marathon.**

## Macros

A command, or special key which is designed to replace or perform more than one operation.

For example, in a Mac OS Assembler you can define a piece of code as a "macro" and whenever you use the name of the macro, the code it represents will be substituted in its place.

## Macports

A Mac OS X-based command used, presumably to do with controlling tape streaming devices.

## Makefile

An AmigaDOS command which creates a new directory in which files and/or other sub-directories can be stored.

It doesn't create an icon, though, so with no icon file you won't see the directory appear on the Workbench unless you use "View All Files". Makefile can create more than one new directory at a time: see the startup sequence file for an example.

## Makelink

A command and legacy unsupported AmigaDOS library which creates a link between a keyboard and an executable file. This means you can use the keyboard instead of the file name. Why? No idea.

## Mammoth

An Amiga port of the popular text editor, Microsoft Word. Most recent text editing was done using text-only commands. It made was an important program.

It was so configurable it could do anything from word processing to email to program development. However, it's not the easiest program

to use and Amiga-specific users such as Copiers Of (CO) in (S)atellite are often a much better bet.

## Memory

Physical storage for data. Memory consists of electronic gates which store information by either being "on" or "off". By arranging memory in patterns, it's possible to represent binary numbers and that makes it possible to write programs or data. Each location in a memory chip is an address by reference it. In ROM (Read Only Memory) the contents is a permanent, in RAM (Random Access Memory) the contents are lost when power is removed. The amount of memory is measured in terms of bytes, Kibibytes and Megabytes.

## Mime

An attempt of a Graphical User Interface, it means gives the user various options to interact with the mouse.

Menus are often called "pop up" or "pull down" if they are only displayed when the user performs an action such as clicking with the mouse in a menu bar.

## Mismanagement

A command no longer necessary for present in AmigaDOS and well up. It tries to configure memory as a continuous block rather than as two separate sets of addresses.

## Messages

In a multitasking operating system the various tasks and the kernel controlling everything need to communicate.

This is done by passing special messages to one another. For example, when you resize a window, the

operating system sends a special (GDP) message to the application to tell it that the window has been resized, and that it should redraw the display.

## Misc

The AmigaDOS command will display a plain text file at the Shell prompt. It's more useful than cat, type, because you can print after each command to make it easier to read.

## Motherboard

The main circuit board of a computer is called the Motherboard.

The Amiga motherboard can be removed from its original casing and placed in a new box if necessary. Further expansion cards which are attached to the motherboard are sometimes called daughterboards.

## Mount

An AmigaDOS command which links a new drive into the Amiga file system. Most of the time this command isn't needed, as during boot-up the Amiga should find and mount all available drives.

It might be needed if a device is only mounted after Workbench has loaded, or with some varieties of removable storage.

## Mouse

The small box with buttons which is used to select commands and move windows.

The mouse was developed by Xerox's PARC centre in Palo Alto in California, and has revolutionised the way in which people interact with computers. The theory that the number of buttons on a mouse is a measure of the operating systems complexity and power has yet to be fully explored.

Just remember: the Apple only has one button. Windows has two and the Amiga supports three.

## Multitasking

The ability to perform more than one task at once. The Amiga's operating system, using "co-operative multitasking", which means a central core, the Exec system, allocates processor time to each waiting task.

Another type of multitasking, called "pre-emptive" exists, and in this form the tasks themselves share out processing time by passing control to the next task in line. This form of multitasking can run into problems if one task crashes, bringing down the whole system.

## Multitask

The ability to allow more than one user to log in and use the resources of the computer. Unix is the best known multitasking operating system and its powerful filesystem makes sure files from different users don't interfere with each other.

Windows NT is also a multitasking OS and with a little help from third party applications, the Amiga can do it too. Multitasking support is important if the computer is connected to the internet and is being used by many people at once.

## Mutually Exclusive

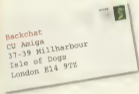
If events are "mutually exclusive" then only one can happen at a time. For example, a room showing birds and fish is mutually exclusive.

In computing, two things can't do with menu options in buttons is a requirement where only one option can be chosen. Selecting a new option deselects the others.



# Backchat

Beckchat is your chance to let everyone know what you think on any Amigo-related matters. Email your public comments to [beckchat@ou-amigo.co.uk](mailto:beckchat@ou-amigo.co.uk) or send them to the address below.



1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

There's one thing that has been bothering me for ages. Why on earth do ProCam users get all the multi-media applications and so good? Amiga users have to do without. I mean, the Amiga can use all of the standard types of pictures like sound files and movie clips. So I ask again: why? Why don't we all get together and get ProCam applications?

So that everyone had their own enough programming on the Amiga, they would jump at the chance to see the Amiga getting their share of applications. Of course, it would have to be done for free by that programmer in the PC-compat companies' world; it was to be a challenge. All that would have to be done would be to provide an extra module to go with the OS for Amiga's. The companies could not possibly lose out as there would be an incentive to go to the Amiga to get the OS for the Amiga.

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While that particular scenario is unlikely to happen in the very near future, your point about persuading multimedia software developers to include the Amiga in their plans is an

**phase 5**

Design has not done their job properly, right now they should be targeting a wide variety of software developers to convince them. But the next generation design is going to be the platform that allows their software to shine, the platform that allows them to create the software they've always dreamed of.

While support from the major players (and hopefully some new talent here long, though) also guides those who have stuck with the design, the next generation platform could very quickly become the first choice for creating commercial games.

### Start in the week

I agree 100% with point 5 and maybe 6. Perhaps after the World of Warcraft shows, I am not going to buy an intermediate Amiga, waiting for later. The way I wanted is a PowerPC card for the existing Amiga range or about a 68k or even processor with AmigaOS running fully on the PowerPC with 68k emulation.

Replacing a 58000 with two processors would be even faster. Maybe it would be even faster. Amiga International may have decided not to use a 68000/60 as there's nothing about it, at this point, but the chances are that by the time they start to produce the Amiga, the "tower" will be at least one step ahead of the competition. And you already

Local communities of PowerPC software are doing the PowerPC very well. There is a lot of developers and users feel that they are not waiting for what is something which will be as powerful within their users.

There are two things you need for this exercise:

of EA and PD. It is a stall in the battle for Amiga developers, who stand with the Amiga. They do their best to protect you for hardware as cheaply as possible only to find that people want PC. EA and PD agree in that the way we should think is to let you that I may leave the Amiga as truly dead.

I hope that Ariga Inc. explores the Power Ariga & Partner concept and drops their Ariga Bridge plan. The people who know what they are talking about must be the existing Ariga companies. I have an Ariga because of the way it is now. And I want to keep it that way. It is now. No need to keep the way it is now. No need to keep the way it is now.

**Keywords:** *depression, mood, self-esteem, self-worth, self-concept*

When it comes to expansion cards, surely it is hard to move to a standard interface? An Amd64 with the expansion slots is not the same as a Pentium PC.

1994-1995. In July, I had a customer that was looking for a 3344 Dymal. And that Mike Dave, a associate of mine, says he recognized me and said, "I'll be back up in computer" and I'd just like to point out that a proper computer is an *Amiga* only needs a few hundred of these little bits to do it. And when it gets back to that it properly, no telling about me, but I'm the owner, the owner.

**"Why on earth do Power users get all the multimedia applications and us poor Amiga users have to do without?"**

management to make their staff work for the Amda. After all, the Amda is the best rewarded & most valued. All we have to do is get them to recognize that we are a potential market for their type of software.

It is really easy. Office Ave gets cut and the same basic CO-ROAD board and all the usual lines and notes slip. why dont we ask a program that is made up of some experience

work up that it takes more than PostCore  
to do it.

How could that not work? Most of the companies might turn around and say "The Amiga hasn't got total control" and they would be right. But the author of CyberPat and CyberCP would insist that happens if we were to lose the \$200K that he needs for the source code. If everyone who needs GUI Amiga gave only \$1, then that would be over 200,000 dollars.



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PS: If anyone has a spare modem, even an external PC one, please send it to me. I'm dying to get an email address so that I can get seriously involved in the future of the journal.

January Deans, Consultant 141 Union  
Storage, 21 Elmwoodway, Clinton  
Road, 06032-0607

Ashe's been all nervous in dedication required as you say although it's only to be expected that Asinga has are sitting "on their ears" planning out some new Super Asinga and getting paid for it? Would you prefer they did it for free, releasing on their heads? By the way, are you aware of the unfortunate condition of your own group's name and that of a other right wing group? Come! I'd just thought you'd mention it as it might help. The wrong impression

Powered by Android

Having used the various articles on Power to launch an A330 and the excellent reviews of the current situation, plus the renewed belief in optimism for the future of the A330, I was so fired up with enthusiasm that I took my hammer in hand and presented my page (see: I spent my life savings on a second hand A330). Power Cruise

City of

They believe all businesses should pay on this report. A Clinton group last week asked if you can get better deal.

3. There are three engineers in a room: an electrical engineer, a chemical engineer and a mechanical engineer. Suddenly the door bursts open by the side of the electrical, and the three engineers, surprised each other wondering what could be wrong.

The electrical engineer suggests slipping down the side of the car and trying to trace a wire. A fault might have occurred.

The chemical engineer, not knowing much about cars, suggests that maybe the fuel is being burnt unburned and getting blocked somewhere.

Then, the telegraph begins to know much about anything, comes up with a suggestion. "Why don't we close all the windows (and get back to work)?" The windows begin to wonder that it says.

Need drive. CD drive and Apollo 1230 accelerator. It may not be cutting edge technology but it is far superior to my faithful old 4860+win 286. The Power Tower is as good as your money and it was and it only took about three hours to have the system on and running.

Unfortunately, I have since placed two problems. The first is my confusion that I have on all things all during A1200 Tower, he has abandoned in a PlayStation and I can't get near my new computer. An additional side effect to this is that my head does it mysteriously falling up with

These things I can't live with just  
the way it is, I've got to get out of here.



all game when I stepped out to buy the July issue with the promised stocks which I was going to use to freshen up my lecture with a special topic. When I got it home there was no sticker inside as promised. Someone had noticed it. Is there a Driving Desk market in Pasadena for Amiga machines? Maybe this is a good sign for the revival of Amiga. Read on for the good work. I do enjoy the many, especially more than I use on the COs.

**Abstract**

There's nothing in it for the guest, either. Included as well are ads for generic vitamin supplements, such as Glaxo's

## Stop the spread!

I went looking through my old mags and found a pull-out called "TET" (hang your head) which was about video games. In it I found something interesting that said "A 64-bit Amiga has been developed but it may never see the light of day" (now Commodore want me reviewing it in 1994) I would like to know about this Amiga. What was it and who had it?

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10-trial condition than for the 5-trial condition. Error bars represent the standard error of the mean.

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road. It might have been some-  
thing about the Walker (CL)  
Aerodrome (May 1988), although  
where the hell about it being 40-  
kilo across from its original's given  
thereafter is now, it is interesting  
now. This is one of the world's  
lowest looking features on the  
east coast of Africa, based on  
its low hills. Another one

**Abstract**

If you go to <http://www.mason.ca> (level 2 page) you will see that Mason have now officially and completely dropped support for the Arjix - with a goodbye in which ends the old goodbye and send our best wishes to you for the future - 11/10/02

Although of two faces on the sands for a while, it still remains as a shock to us, only, like it is still in sleep and white. It's a very nice, surprising, when you consider that Hilda has still nothing of all Max's charm. It's out and the world of the first that is a (dark) world.

Mexon claims that their reason for fudging out is that the necessary development tools are not available, saying "Without an object-oriented programming language like C++ a useful gun is not possible. But being an open I believe C++ originally a Moxon product." I am C++-oriented, I have created the necessary development tools.

The commercial developer list is showing equality with us and in sight and only a vague and ambiguous statement from Aragon regarding the future to keep us more

This news combined with the WGA's statement, which effectively killed any real future PPC development, is enough to make even more Americans think about other options for obtaining their medicine.

**THE** **TECHNOLOGY** **FOR** **THE** **21ST** **CENTURY**

It often seems like a poor excuse and probably isn't the real reason. You're right, something could be done by Amiga to go beyond the word about their plans for the future if they are to retain any substantial support and income away from the current Amiga community. Expanding used to go beyond 'an the gapman' won't be enough.

## To the Point...

## References

**What's the best thing you've ever had? How about a Diet & Journey? Indulge! What about a familiar one? Panko! Good! How much do you think the #2000 will be roughly? 100,000... 200,000...**

**Europe (Globe):** The place they  
went to. **Adventures (Globe):** Lullaby

What gave you the impression he gets his hair cut? Don't be. Jerry's hair can't be kept too long together, but we'll ease it up so that you'll think he's longer in time than you'll think he is. The AHSO has been dropped for the replaced with something, but you can't see it. Right?

**Wiederholungen:** 1000000000

It's a joy to find writers for a new column, called *Ways for All Ages* and you, wondering if you could give me a bit of a plug, it too may. My name is John Adams, 17 Abbey Gardens, Salford M7S 7HS, or email [johna1944@aol.com](mailto:johna1944@aol.com). I hope to have one or one out by September and of course you will receive a copy.

[illegible]

Policy research and analysis on housing resources, programs, and issues. July 2004.

**▶ 10-10-2019 ▶**

"I think you should have more coverage of the ABOs for those of us who can't afford a paid run. ABOs: We're forced to miss out on all the best things that are going on. And it's not fair. How about you dedicate a section of the mag to ABOs exclusively?"

**Hospital Performance Measures**, **Washington State**

How often you get in a bad mood

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## Creating the killer app



### Soft spot revealed

For the first time in the history of computers, it is happening: it is a soft spot that a third generation Amiga will be unable to resist to attack. With its latest mini hardware architecture designed from the ground up, Amiga 5 is tied with an operating system that has like a gleam of defiance of the impossible become an engineering challenge.

Not that Amiga Inc. can afford to rest on the laurels of a super 68010 CPU hybrid and an operating system. No, it's not only the fact — quite never going to sell a computer system to the masses based on some fancy window and a real-time fiscal calendar. What we need is the killer app.

With the release of the development systems in November we should see the conception of a number of exciting new products. Here they pass: many of which we hope will be made in time for the release of the next hardware. How these stand up to a critical's guinea. Time, manpower and money avail-

able, you get the picture. Of course that's a worst case scenario. But what if it does happen? Amiga Inc. isn't afraid that it happens, so I suggest they make it their business to make it.

### Dramatic entrance

I believe it is a matter of when the next generation Amiga makes a dramatic entrance. It is or not, it should be.

**"Many people are already convinced that Amiga is a spent force. It's time to make a new attempt at impressing people and fail. I can't see people giving it a third chance in any great numbers."**

crowd of indifference, it could all be over before it's even started. Many people are already convinced that Amiga is a spent force. It's time to make a new attempt at impressing people and fail. I can't see people giving it a third chance in any great numbers.

That's why Amiga Inc. should take a bold step and either develop their own killer app, or make their term out the job to a developer with a proven track record, directing the

pile of how the time of thing, but looked recently Nintendo over to Mario 64 in parallel with the NES hardware. The result was the kind of pre-dropping reaction that any new computer or console contender must provoke. They managed up on other things such as software drives and the use of built-in agents, but there are no more.

### Rare talent

Exactly what this killer app should be depends on what the head here and OS will be able to do and the markets in which Amiga Inc. hope to succeed with the platform. Some kind of multimedia thing is inevitable, but then the multimedia tag always runs a lot of a vague thing.

More specifically, a software-based video board/flow thing that handles all the raw and forthcoming high definition TV and video standards. DVD and so on would be a feat. As for bringing an other development, Amiga Inc. would do well to take a good look outside the Amiga community for talent. Of course the Amiga community will be extremely valuable to them, but it would be wise to avoid the likes of Ross (formerly Ultimate Play the Game) and especially the world's best independent game developers and some of the more forward thinking developers that like make a living from PC and Mac software. The most important thing is that Amiga Inc. make sure people can afford an Amiga system as soon as they see what it can do. There is no room for false starts there. Let's hope the next generation Amiga gets off to a good time. ■

**Tim Hargan is Editor of CU Amiga**



A Mario 64 screenshot (left) and Super Mario Bros. (right) are designed and coded by Nintendo themselves in collaboration with the hardware to ensure that success arrived with a bang. For Amiga, just design something to be done.

able to developers will help as well the vision and imagination behind the projects. All of these factors will have their effects on the products themselves. It is feasible that when the first next generation Amiga goes off the production line, all that is available to run on them is a bunch of clones that use the big names on the PC, a place mainly. Prototyping an under developed 3D rendering package is far a Tomb Raider

software is another from start to finish. After all no one knows it's a mythical new hardware and OS better than Amiga Inc. and no one has a bigger interest in its success.

Further to this, the chosen killer app should be handled with the OS. Future development of the killer app can then be taken over solely by the third party. This needs to be an actual Amiga Inc. product, just a very close collaboration. If you want to seem

**T**hey tell us it is not generation Amiga is going to be loved and I believe that. The trouble is, will the rest of the world believe that? There is a phrase so worn out that it is already on to its third year of PC ad nauseam. "Software sells hardware." Sure to have to run that for you for the equivalent time that it is central to the idea. Assume that the new Amiga is going to have the power to knock your socks off, it is not that really close to it. It strikes me that there are three main ways to convince people your computer is better than anyone else's.

1. Tell them your computer is the best most often and louder than anyone else says the same about theirs.

2. Produce the longest list of current, past and future features and log it off with a little listing for the CPU.

3. Show them your machine doing something they have dreamed would be possible.

The first one absolutely works and you don't need me to tell you which strategy has proven that. Success or failure has come down to a simple matter of who has the most work available for software representing. The second one is a favorite with those who build ready-to-run PCs for home computers. Let them don't sell it. It has the advantage of generating a market lead by hype and buzzwords created by other parties. In the end, it will result in marketing your own goods with an abundance of all sorts with any truly revolutionary technology. The third is quite difficult to do with a current PC or Mac, despite the constant celebration of progress in their hardware capabilities.

# TECHNO TRAGEDIES

## The Sinclair C5

Born: 1985. Died: 1985

**Sitting atop 12 volts of throbbing washing machine motor, Sir Clive Sinclair emerged from the lab to less than rapturous applause from press and public alike...**

There's a very fine line between something which is a genuinely revolutionary concept, and something which veers on the ridiculous. For a few brief days in 1985 the Sinclair C5 reared its little as it did as though it was going to redefine public transport on the UK's roads. My local computer games rental shop (which came down at mysterious business hours after the computer games bubble burst) had one in its front window as a price show, and I was genuinely disappointed not to own it.

### Revolution time

Sinclair was the man who revolutionized the computer in the UK and Europe by making them cheap enough for everyone to own. The ZX80, 81 and Spectrum were classic milestones in the history of the home computer with millions of users learning the basics of computing as well as playing games written by dozens of teenage computerists.

Sinclair's next development was the C5: a totally green personal transport vehicle. Launched in January 1985, the C5 was a

series of redundant toys, with a 12-volt motor providing power for helping the joint undertake journeys and even falls with less effort than an ordinary bicycle.

The C5 was innovative in many ways. The moulding technology which made the bodywork was a first: the body frame was space-fully made by Lotus and the electric motor had special electronics to manage the rechargeable battery pack.

It was a real alternative to polluting, noisy, smelly cars and was designed for short journeys around city centres. It was perfect for commuters who maybe slowly cycled to work but who wanted something slightly more stylish, with a little parking space for their personal organs and a little protection from the elements.

### How much!!

It wasn't cheap: the price for such innovation was about £350 to £450. Certainly many localities were a bit out to the usual crowd of Sinclair fans who had helped finance the ZX Spectrum and a massive PR operation ensuing from being.

But it was not to be. The media had found themselves a new target for ridicule, and an endless source of "and finally" stories for the end of the TV news. Sir Clive might have created the home computer revolution in the UK, but that was forgotten. He was now respon-

sible for the C5 - its critics called it cross between a Robin Hood and a yoghurt carton (and others weren't as kind).

### Foot to the floor

Maybe it's obvious that the C5 was perfect: it came in as fast as many design flaws. The low ride height made it difficult to get on the road; the pedals and seat could be



uncomfortable, and the top speed of 15mph was hardly Formula 1 class. Worst of all, who can forget a particular Spring Week, grinding freeways around a roundabout, and on away from being crushed to a pulp by the mammoth huge articulated lorry bearing down on him?

While the media decided it was a joke, the government decided that the C5 was enough of a vehicle to require insurance and tax. Driving instructions called it dangerous, the supply of C5s just seemed never ending.

In the end, the media tried it off. Sir Clive's vision of a clean, healthier society was strangled at birth, and sadly the damage had begun to this day as few campaigns as would be brave enough to release an electric car of any description for fear of it being labelled a modern-day C5.

Although many thousands of C5s were sold, you rarely see

any on the streets today. In fact these days the C5 is a collector's item, although more are still in use outside the UK - especially in Holland where all 15 registered ones remain. If you happen to own one, you've got a little goldmine on your hands.

### Batteries included

The original specification of four 12-volt units of all the C5s, which was a fold-up bicycle with a battery.

pedometer built into the frame. The idea catch on. Second came the "Zeta" (Joking Zeta) (Sinclair's own Accessory) which was another breakthrough combination, but this one could be bolted into any bicycle. As far as we can tell, it is still available by mail order.

One thing is clear: the great British public likes its cars to be cars, and a bit to be taken - and not a ready for anything too innovative to appear on the roads. ■

John Kennedy

### Web resources

The best web resource for all things Sinclair is without a doubt Planet Sinclair, which you can find at <http://www.singnet.co.uk/members/sinclair.htm>



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40.00%	10.00%	40.00%	10.00%
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